PRINCIPLES OF INDIAN ŚILPAŚĀSTRA

With The Text Of MAYASASTRA

BY Prof: Phanindra nath Bose, M.A.

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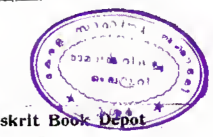
With The Text Of MAYASASTRA

BY

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with a foreword.
by
Dr. JAMES, H. COUSINS, D. Lit.



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FOREWORD

By Dr. James H. Cousins, D. Litt.

In this treatise on the canons of Indian art and the sesthetical principles on which they were founded Professor Bose adds to the debt of gratitude, already considerable, which students of human culture owe him for his painstaking researches in regions not ordinarily accessible, and for making them available to the general reader.

It is true that all anthentic creative art springs from inner impulses beyond the touch of tradition. But it is equally true that the moment such an impulse is put into expression, it is inevitably connected with matters of method, materials and environment which pass along from artist to artist and from age to age certain distinctive qualities that make their own history of racial and national peculiarity of art-expression. Geographical and climatic conditions impart certain continuing elements. Political circumstances introduce modifications. But behind external circumstances, and working through them, is the fundamental conception as to the nature of the universe and the relation of humanity to that universe which produces the general attitude to life and art. Where a cultural tradition has not suffered, a complete hreak, such as Egypt, Greece and Italy have suffered, but is continuous, as in the case of India, the lapse of time puts little or no psychological distance between past and present. The thoughs and feelings that moved the ancients to oreative expression are putent in the muderns. Time brings its elaborations and suphistications, in externals, but leaves the foundations of inner life unmoved.

There is, therefore, a double value in a work such as that which Professor Bose has here undertaken. To scientific scholarship it presents gifts of facts and a guide to more. To artists and lovers of art it opens doors to an understanding of impulses and ideas which have moved vaguely within them; and brings a realisation of the truth that the creative artists of to-day in India are not merely heirs to a cultural estate that was established in a distant gulden age and passes with increasing thinness from generation to generation, but that they are themselves, as were their progenitors, direct and immediate participotars in an eternal creative activity which only asks the same devotion, discipline and high purpose as it found in the artists of the past in order to attain the same glorious results in the present.

JAMES H. COUSINS.

INTRODUCTION

I have tried, in the following pages, to set forth the Indian point of view of the Indian Art, which has a long history behind it. It is a happy sign that the art-critics, both Indian and European, are nowadays paying more attention to India Æsthetics. In India, we have art-critics like Dr. A. N. Tagore, Mr. O. C. Ganguly, Dr. A. Coomarswami Mr. B. K. Sarkar and others. The principles of Indian Silpasästra as expounded by Indian ācāryas, have, however, received scanty attention. I have gathered together those principles in this book.

My thanks are due to Pandit Nitavinod Goswami and Sj:

A. Chalamaya for their valuable suggestions.

1st Oct. 1926 Visvabharati... Santiniketan.

Phanindra Nath Bose

PRINCIPLES OF INDIAN SILPASASTRA

WITH THE TEXT

OF

MAYASASTRAM

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PRINCIPLES OF INDIAN

SILPA-SÃSTRA

CHAPTER I

Origin of Silpa.

From the primitive times man is always trying to express his innate idea of beauty. That is the Origin of art. supreme movement to which man is concentrating all his attention. Though he was handicapped by end-less obstacles from the very beginning, yet he tried his best to give vent to that idea of beauty. Even in the hoary antiquity, he was trying to give form to his natural craving for the beautiful by drawing with his unskilled hand the pictures of animals, men and various other scenes as evidenced from the Spanish caves. Such examples of pre-historic painting giving proof of man's in-born yearning for beauty, fortunately, are not wanting in India. The oldest hunting scenes have been discovered in India, on the walls of a group of caves sin the Kaimur ranges of Central India. Other drawings of human beings, animals and hunting scenes are met with in Central Provinces in the Raigarh State near the village of Singhannur,1 as well as in the caves of the Mirzanur district of the United Provinces. Those people who are still leading a primitive life, also try to give expression to their ideas of beauty in their crude drawings on their walls and in their love for flowers. They make crude pictures, because they find pleasure in creating that picture. They do not care whether other people would like their drawings or not. They reveal themselves in their pictures. Dr. Tagore, therefore, says-'In Art man

^{1.} Percy Brown, Indian Painting, pp. 15-16.

reveals himself and not bis objects.'2 The maxim—' The thing of beauty is joy for ever,' is true in all ages and all countries. As a thing of beauty is the source of joy for ever, so the artists try to arrest the passing away of that object of beauty in some permanent form. This gives rise to art and sculpture. We must, however, remember that in Art there is not only the idea of beauty, but also of truth; both are inseparably mixed together. If Art tries to give expression only to the idea of Beauty, it cannot stand the test of ages. It must stand with Truth. Truth and Beauty cannot be separated, both are woven together to produce Art. It has, therefore, been said that Beauty is Truth and Truth is Beauty. Human feeling or emotion may give rise to Art; it may also be due to accident. The artists and sculptors try to represent their notion of the beauty and of truth in their pictures and sculptures. In different countries the artists try to give form to that idea of Beauty and of Truth in different ways. Their expression depends much on the training they have received, the culture they have imbued, and the tradition they are following. It is difficult to fix the criterion of Beauty. A picture may appeal to a particular man and not to others. But if a picture is universal, if it transcends all limits of time and space, it will be appreciated by all people in all countries. When a picture tries to reveal the world of truth and beauty, it then belongs to no particular country. but to the whole mankind. There it fulfils its object. It has been rightly said by the Poet Rabindranath: "This building of man's true world,—the living world of truth and beauty,—is the function of Art."8

We must, however, remember that the idea of Beauty and of Truth is not the only inspiration to art and sculpture

^{8.} Personality p. 12.

^{3.} Ibid p. 31.

in the world. It is one of the fundamental causes to which art and sculpture owe their origin. The idea of 'Art for Art's sake, cannot carry on any Art movement. The master-minds of the movement can pin their faith to the maxim-'Art for Art's sake,' but the artist of common rank is totally unable to follow such a noble maxim. He must have some purpose in creating his Art, and for many ages and in many countries Religion served as the purpose of the general artists. It cannot be gainsald that Religion gave a great impetus to the development of Art and sculpture. In India, as in Egypt, Assyria and Babylonia, Silpa (art) was mainly dependent on Religion. In India, from the time of Asoka, religion supplied the motive power for Silpz. If the Indian Silpins had not obtained religion as the vehicle of Indian Silpa, the marvellous development of Indian Art would have become quite impossible. Both Buddhism and Hinduism as well as Jainism were instrumental in the evolution and development of Indian Art. The lamous lion-pillar of Sarnatha, the railings of Bharbut and pillars and gates of Sanchi, show what Buddhism has contributed to the development of Indian Art and sculpture. The Gandhara School or Gupta School only gave expression to the Buddhist and Hindu religious ideals.

In tracing the history of art and sculpture in India, we find that the earliest relics which bave come down to us belong to the Asokan Period. These relics of art and sculpture are undoubtedly Buddhistic in origin. Through this Buddhist religion, these artists tried to give expression to their idea of Beauty and Truth. If they had not represented what was sundaram and santam in Buddhism, the remains of Buddhist art would not have been appreciated by people in all countries. Thus, the Indian artists expressed the idea of beautiful even through the

Buddhist ideals. The artists, who were responsible for their execution were imbued with the Buddhist ideals, or they would not have represented on Bharhut pillars the story of Maya Devi's dream or the story of the gift of Jetavana to Lord Buddha hy Anathapindada, or the story of Miga Jataka. It is true that all these representations are not of a high standard, there are some which may be called crude. The artists of that period found delight (anandam) in making those representations, however crude they may be. There are, fortunately, others, like the lion-pillar or bull-pillar of Sarnatha, which can stand the test of ages. They are superb in execution. The artists tried their best to represent the idea of the beautiful. We can say with the poet that there in the artist is an element of the superfluous in his heart's relationship with the world, and Art has its birth, Thus the Indian Art begins with crude representations as well as works of finer execution. In the history of any art movement we cannot hope to find artists of superior order only. there must be inferior artists also. It is so in the history of Indian Art. The fine workmanship of the Asokan pillar at Sarnath and the inferior quality of the semale statues of the same period, lead scholars to conclude that there were two different schools of art even at the time of Asoka We are. however, unable at the present time to determine what canonical school of Silpa, these artists of the Asokan age followed.

It is rather possible that they were bound by no strict origin of Silpasästra.

rules and regulations. The early artists had their ideas and they tried to give shape and form to those ideas. They allowed their brush or chisel full liberty and tried to develop their own workmanship. They had no tradition to follow, but to build up their own tradition for posterity. We need not therefore, be

surprised if some of their representations would be crude in execution. When others followed, they tried to improve the standard, but it required a genius to raise the standard of art and sculpture. In the work of Sanchi pillars or Sarnatha pillar the hand of such a genius is observable. sculptors, however, did not so long make any image of Lord Buddha, because the worship of Lord Buddha was forbidden by Buddha himself. The artists of the Gandhara School were the first to make the images of Lord Buddha, It is doubtful whether the Gandhara sculptors followed any Silpa canons. The inspiration might have come from the Greek School. The Indian artists perhaps saw the Greek statues, which had been introduced in the North-Western India, and thought-" Here is our model," and fashioned the images of Buddha accordingly. They took the outward form from the Greek School, but they tried to infuse life into the new images of Buddha. They attempted to make the figures of Buddha befitting his meditation and Sādhanā. Though the contemplative (dhyāna) mood of Buddha did not develop so much in the Gandhara School, it reached its highest perfection in the sculptures of the Gupta Period. These artists, whose productions are now to be seen at Sarnath, did not follow the Greek model. The training they had received told them to represent Lord Buddha in dhyana mood sitting under the sacred Bodhl tree and trying to find a solution to the miseries of the world. They first of all had that picture in their mind and tried to give expression to that contemplative mood of Buddha. The representations of Buddha of this neo-school, whether sitting and turning the wheel of law or standing or in a meditative posture, mark the excellence of artistic execution. As soon as the worshipper look at these Sarnath statues they are filled with the same spirit of reverence and admiration. These artists were not, fortunately, bound by any feters of rules; they were the creators of models and rules, which other inferior artists are to follow. They did not bother whether the head of the image would be of four angulus or nose of five angulus or the hand of twenty angulus. They set to work with ebisel and their own idea, and not with any Silpasāstra in their hands. They wanted to create, so they had liberty and latitude. They tried to make the images Sāntam, Sivam and Sundaram, so they broke through all bonds of canons. If they had been bound down by the strict rules of Silpasāstra, they could not have produced the finest images in the domain of Indian sculpture. They were not to follow the Silpasāstra, but the writers of Silpa were to follow them. The peculiarities of the best artists were noted by Silpāchāryas and passed as Silpa maxims for the posterity.

When did the Silpasastras come into existence? These canonical rules of Silpā were compiled in the age which witnessed the decline of Indian art. After the Sarnatha School, there was an appreciable fall in the high standard of Indian Art. It was, no doubt, due to the absence of any talented artist in the succeeding ages. As the real gifted artists became few in numbers, some rules became necessary for guiding the common artists. The artists of inferior calibre could not produce any image which might be as beautiful, as calm, and as contemplative as the images of Buddha of the Gupta Period. What they could not contribute in the form of quality and excellence, they tried to make up in the shape of quantity and outward form. To guide them in giving the outward form to images and in adding elaborate decorations, these Silpa canons became necessary. So, we find the founders of Silpa schools enforcing these rules on the artists. They argued that as they could not inspire the artists with genuine artistic tendency, it was better to insist on form. We can note its effect in the statues of the Post-Gupta period, in which elaborate decorations take a prominent place. In them, beauty has been sacrificed to the altar of form and outward decorations. These images are more crude and inartistic than their predecessors. We do not mean to say that all the images of the later period are crude and devoid of beauty. There were some which were as good as or even better than their predecessors. In those cases, the artists had little regard for the conventional rules of Silpaiāstra, but gave full play to their chisel and their own idea.

As soon as these canonical rules of Silpa came into existence, the Silpāchāryas refused to allow any deviation from these rules. The result was the cripling of the high standard of art and sculpture. The artists were bound down so to say and could not give full play to their talent. Those, however, who had extraordinary genius, broke through the feters and produced such images as are considered hest through the ages. Broadly speaking, therefore, the growing up of the vast Silpa literature coincides with the decline of art and sculpture in India. Just as in literature, a set of rules of Alamkāra (Poetics) prevented the free play of the poets, so also these Silpa canons struck at the fountain of inspiration of the artists and sculptors.

We, therefore, come to the conclusion that the bulk of the Silpa literature in India grew up in the post Gupta period. There are many Silpa works which were composed in the tenth or eleventh century A. D. The period, which saw the growth of the Silpa books, extends from the sixth century A. D. to the eleventh or twelfth century.

CHAPTER II

Silpasāstras.

The Silpasastras preserve for us the tradition of Indian art and sculpture. In them we find the conventional rules which the Indian artists and sculptors used to follow. In our attempt to reconstruct the history of Indian art, we cannot overlook the mass of Silpa literature that has come down to us. They supplement our knowledge of Indian art derived from the images and sculptures of ancient India.

It must be remembered that the major portion of old Silpasāstra has been lost to us by the peculiar climate of the country and by worms and insects. The ravages of Moslem invaders are also responsible for the destruction of Silpa Mss. Fortunately, the extant Mss. are being discovered and edited by competent scholars.

The literature of Indian art, and sculpture prevailing at the present day may be grouped under three heads:

- (1) Vāstū-šāstra or the science of architecture,
- (2) Silpa-sāstra or the science of sculpture, and (3) Citra sūtra or the science of painting.

At present we get the following books under Vastu-sastra:

(1) Vāstu-vidyā is edited by M.M. T. Ganapati Sāstri and included in the Trivandrum Sanskrit Series in 1913. The writer of this book recognises Visvakarman as the god of the silpins, he might have as the source of information the work of Visvakarman. The book contains sixteen chapters. It begins with the examination of the earth suitable for vāstu land. It deals with the doors, vedi,

- house-building and tile-making and several other things,
- (a) Manushyālayachandrikā is also edited by MM. T. Ganapati Sāstri and published by the Travancore Government in 1917. The hook contains seven chapters and, as its name implies, deals with the subject of the construction of houses of men. Like other books it begins also with the examination of the vāstu land.
- (3) Mayamatam is edited by the same scholar and published in 1919. It is an anthoritative work on the subject of Indian architecture and is oft-quoted by later writers. The book at present contains 34 charters and deals with among other things the laying out of villages and towns, go-para, mandapa, king's palace, doors, linga and pitha. The book is ascribed to the sage Maya.
- (4) Silparatnam is edited by the same editor and published from Travancore in 1922. The book is also an important work on Indian art and architecture. It has two parts, the first one containing 46 chapters dealing with architectural subjects and the second of 35 chapters treating mainly of iconography. At present only Part I is published containing one chapter on painting. The remaining chapters deal with varied subjects su has, the characteristics of an ācārya and of a silp n, the laying out of villages, towns, houses, palaces, doors, steps, torana mandapa, nātyamandapa and other allied subjects.
- (5) Another book named yukii-kalpa-taru has been edited by Isvara Ch. Sästri and included in the

- Calcutta Oriental Series in 1917. The chapter 23 in this book deals with vāstu.
- (6) Bṛhat saṃhitā by the sage Varāhamibira (Calcutta, 1317B.S.) in chapter 53 deals with Vāstu-vidyā and in chapter 56 with Prāsāda-lakṣaṇaṃ.
- (7) Another interesting book on architecture, published recently, is Samarāngaņasūtrudhāra by the king Bhojadeva. It is edited by MM. T. Ganapati Sāstri and included in the Gaikwad's Oriental Series (1924). It traces the origin of Silpatāstra and represents Visvakarman as speaking about these subjects to his sons. It also covers a wide range from the laying out of villages, cities and forts to the making of several instruments or yantras, such as elephant machine, vimāna machine, door-keeper machine, soldier machine and others.
- (8) Visvakarmaprakāsam, which has been published from Bombay in 1971 Samvat, is another important book on the subject. It also deals with Vāstuvidyā and is ascribed to Visvakarman.
- (9) Some of the Furānas also deal with this subject. Of these mention should be made of (1) Matsyapurānam which has chapters 252-257 dealing with Vāstuvidyā, (2) of Agnipurānam, chapter 104 on prāsāda-lakṣaṇam, chapter 105 on grhādivāstu and chapter 106 on nagarādivāstu, (3) of Garuḍapurāṇam, chapter 46 on Vāstunirṇaya, chapter 47 on Prāsādalakṣaṇam, and (4) of Bhaviṣyapurāṇam.

For the science of Painting, there is, however, only a few books preserved for us. We have in Tibetan, the translation of Citra-laksanam, which has been edited and translated into German by Berthold Laufer (Leipzig, 1913). In Visnudhar-mottaram, we have a chapter on Citra-sūtra, portions of which have been translated into English by Dr. S. Kramrisch in the pages of the Calcutta Review (February 1924). The last chapter of Silparatnam, edited by MM. T. Ganapati Sāstri also treats of Citra-lakṣaṇam, a discussion about which was made by Mr. K. P. Jayaswal in J. B. O. R. S. and in Modern Review, XXXIII, p. 734.

Let us now turn to the literature dealing with Indian sculpture. Unfortunately, we have few books dealing exclusively with the branch of Indian sculpture. We have only a few chapters dealing with the art of image-making in the following books:—

- (1) Thus in Brhatsamlistä (chapter, 58) we get a discourse on Pratimālakṣaṇa dealing with images in general and some gods in particular.
- (2) In Sukraniti (chapter IV) we find measurements or images and allied topics dealt with.
- (3) In Vişnulharmottara purăņam (Part III) we have description of some particular gods.
- (4) Matsya purāṇaṇi (chapter 259) gives the measurements of images in general as well as description of a few particular gods.
- (5) ln Agnipurāņaņi (chapter 49) we have Pratimā lakṣaṇaṇi spoken of.

Leaving aside these printed materials, which are available to all scholars, we have now to turn to unpublished Mss. or other published books which are not well-known to scholars. We refer, first of all to a Ms. in the Ms. Department of the Visvabharatl Library. The Ms. relates to Pratimā-lakṣaṇa and is written in Malayalam script. It is, however, preceded by another Silpasāstra called Kātyapa-Saṃhitā, at the end of

every chapter of which we find it written इत्यंद्धमान् मेदे काज्यये

This Kāšyapa-samhitā contains 94 folios, after which there is a blank leaf. Then follow four written folios, which donot seem to be connected with the above-ment oned Kāšyapa-samhitā, because in the left margin of the first of these leaves is given in a different hand:—

मार्कण्डेयमतवास्तुशास्त्रं प्रतिमालक्षण।

This new book Markandeyamatavastusastram does not seem to be complete; some of its leaves are certainly missing as the first line begins with the middle of a letter in the middle of a sentence. Thus:—

तस्यमेवशिरोसेध लिंगग्रुत्तममानसः.....

This chapter seems to deal with the roles about temples, because at the end of the chapter we read:—

इति मार्कण्डेयमते वास्तुशास्त्रे देवालयविधिः समाप्तः

After this chapter on temple, there begins the chapter on Pratimalaksana, which, though fortunately complete, abounds with mistakes. The book Mārkandeyamata seems to be an anthology on the lines of Mayamata containing different chapters on different topics such as devālaya, pratimā etc.

The next chapter of the book, which deals with dress, is missing in our Ms. It ends abruptly:—

उष्णीषमध्ये यदिकर्णम्हे तत्त्रीवमध्ये उदरन्तथैव उरुश्च जानुसहकल्पमध्ये वारुष्यसत्त्रं प्रविधीयदेहि ॥ अंगुष्ठाप्रस्तु नासाग्र उदरेण तथैव च नासाग्रेण समायुक्तं मानस्त्रं प्रतिष्ठितस् ॥ We donot know how many chapters this Markandeyametta contained. Unless we get other copies of this Ms. from other Libraries and have them properly compared and collated, we cannot expect to have a reliable text. We give a few extracts in the Appendix from the text relying on one Ms. only in the hope that other Mss. might be traced from other parts of India, especially from Southern India, as the text is in Maiayalam character.

It is rather fortunate that the chapter on Pratimaluksana in this Malayalam Ms. is complete. If we can set up a correct and rellable text of this chapter, it will add a new chapter to the existing Silpa literature of ancient India. We donot, however, know anything of the age of the Ms. nor of its writer. ft is difficult to say who the real writer of this book was: whether it is Kasyapa or Markandeya or Visvakarman. Each has his claim as the writer of this work. In the first place, we have it along with the Kāśya pa-sandrilā; secondly, in the beginning it is written that it is Markandeyamata-rastu sastra and also at the end of the chapter on devalaya; thirdly, at the end of the chapter on Pratima we find it stated that the work is composed by Visvakarman. Now, who is the real author Markandeya or Visyakarman? Though we are unable to answer this question definitely from the materials at our disposal, we would be inclined to credit Markandeya as the probable writer of this text.

The Ms. is called Pratima-laksana-vidhanam. Like all other books it gives the measurement of a tala, which is equivalent to twelve angulas. Though in one place, the writer makes the face equal to one tala or 12 angulas, yet in another place he makes it equal to thirteen angulus. It is to be noted that the measurements given in this Ms. do not tally with those in other books. Towards the lead of the shapter, the

writer speaks of the ornaments necessary for the pratimas for the purpose of decoration.

There is another book dealing with the same topic, but was so long unnoticed by Indologists. The book is called Mayavāstu, printed (in 1916) in Madras in Telegu character. As it is printed in Telegu character, it has so long escaped the attention of scholars. When I came across this book, to my utter astonishment I found that the name of the book Mayavāstu is really a misnomer, because it does not deal with vāstu-šāstra or the science of architecture, but with images. We reproduce the Text in Devanāgari character in the Appendix.

This book Mayavästu is divided into four chapters. The first chapter deals with the making of images according to the nine tala measurement. It first gives the proportion of each limb of the images in general and then proceeds to give the measurements of the images of goddesses. The last part of this chapter (slokas 22-34) does not, however, treat of pratimas. but of the temple where the images are to be enshrined and its different parts. The second chapter lays down how to make smaller images, but slokas 12-24 again treat of temples, which would be auspicious according to astronomical calculations. The earlier portions of chapter 3, lay down some general principles of image-making. The sculptors are warned against the making of any image, which is crippled or out of proportion. If they make any such image, death and sorrow would come to them. The rest of the chapter (slokas 16-31) deal with the qualifications of the silpin, his praise and respect which should be given to him. The last chapter deals with the errection of Gopuram. At the end of the book, it is called Mayasastram and not Mayavasts. In the text itself, the book is called Mayamata

agamah. In sloka 21, chapter 1. we find it stated that this Mayamata agamah is the essence of and made in accordance to Mānasāra, Gārgeyam, Māricam, atriyam, and all other śāstras. Maya, to whom this book is ascribed, is spoken of as an instructor in Vāstušāstra in Matsyapurānam. There is another famous book called Mayamatam ascribed to him. In the present book Maya is said to have taken help from the books of Garga, Atri (both of whom are mentioned along with Maya in the Matsyapurānam), Mārica and the well-known book Mānasāra.

Of other unpublished works on Indian sculpture, mention should be made of the three works, which were so long thought to have been lost. They are:—

- 1. Pratimā-māna-laksaņam.
- Daśa-tāla-nyagrodha-panimandala-Buddha-pratimāiakṣaṇam
- 3. Sambuddha-bhāsita-pratimā-lakṣaṇa-vivaraṇa-nāma.

We have recently received some Mss. from the Darbar Library, Nepal, among which we find the original Sanskrit version of these books. They are also preserved in their Tibetan translation.

The book Pratimā-māna-lakṣaṇam is ascribed to the sage Ātreya, after whom the work is also known as Atreyatilaka. It seems to be a Buddhistic work, though it refers to the image of Buddha only once. It begins with the measurements of images according to nine tāla, then follow according to eight, seven and four tālas. The writer also discusses what is a doṣa (defect) and guṇa (qualification) in an image. The last chapter deals with jīrṇodhāra i. e. how to enshrine an image again if it is broken or burnt.

CHAPTER III

Principles of Indian Art and Sculpture

We now proceed to trace the various principles underlying the vast domain of Indian art and sculpture extending over more than two thousand years. During this period many artists and sculptors were born, they tried to give shape to their ideas in many different ways, yet the principles which inspired them remained almost the same through these ages. It is fortunate for us that these main principles also found expression in Indian Silpakaetras. It is quite natural that these motives which inspired the Indian silpins would be different from those in other countries. We, therefore, need not be surprised if the Indian point of view of art and sculpture be different from the stand-points of artists of other countries. The Indian stand-point has been emphasised by several writers of Indian silpasastras. We find those views expressed in Visnudharmottarapurāņam as well as in Matsyapurāņam. The former holds that as the gods give men all their desired objects, namely, dharma, arthu, kāma and moksa (salvation), therefore, the gods are to be worshipped by men by all means.1 What do men hanker after in this world? are those very things-dharma, arthu, kāma, even including moles, (salvation), which the mighty gods would bestow upon them if properly worshipped and propitiated. This is sufficient reason to induce men to worship gods. To worship gods, one must have their images prepared. Thus arose the necessity

⁽¹⁾ तस्मात् सर्वप्रयत्नेन सूर्णा पुज्या दिशीकसः (P. 111, Ob. 1. 8. 18).

of the art of image-making in India. When in the early Buddhistic period, image-making of Buddha was not in vogue. the sculptors represented the Buddhistic symbols of the Dharma cakra or the wheel of the law, or of the sacred Bodhi tree in the place of the image of Buddha. To the worshipper, it served the same purpose of propitiating their gods. Thus the Indian sculptors did not make any statue for their own enjoyment, but to meet the requirements of the worshippers. principle—' Art for Art's sake '-did not with the approval of the Indian artists. They wanted a vehicle for Art and it was supplied by religion. The Matsyapuranam also holds the same view. It says that to worship gods and to sing their praise is the best of Kurma Yoga and it will bring salvation to men.2

Thus we find that the services of artists were requisitioned by the religious zeal of the people. In ancient India, as remarked before, the people did not want art for art's sake. The Indian artists and sculptors were moved by religious enthusiasm. There were many merchants or monks who wanted to gain punya (or merit) making a gift of a pillar or a statue in the name of Lord Buddha, as we find in the remains of the Bharhut sculptures. Those monks and merchants engaged skilful sculptors to have the pillars and statues made. On these pillars they had some incident of the life of Buddha or some Jātaka scene depicting the previous life of Buddha represented by sculptors, as well as their own names written. So we find that the Bharhut pillars or Bodh Gaya or Sanchi sculpture owe their origin to the religious zeal and enthusiasm of so many followers of Lord Buddha. They thought of such acts as

⁽²⁾ कियायोगं प्रयश्यामि देवताचीनुकीर्त्तनम् । भुक्तिमुक्तिप्रदं यहमाकान्यद्वीकेषु विश्वते ॥ (Ch. 208 ,S. 2)

conductive to merit and virtue. It is the same case with Hlndu devotees. In Gupta, Pala and other inscriptions we read ol devotees making temples and installing images of Vienu. Siva, Surya and other gods with the bellef that those acts of merit would bring salvation to them. same motive inspired the colonists of Siam, Champa, Java and other countries beyond the sea to enshrine the statues of Siva. Brahma, Chandi, Ganesa and others. Even in Modern India, the erection of new temples and images may he traced to the same cause. Thus religion in India gave an Impetus to art and sculpture. It is the same in many other countries. Though in Assyria and Bahylonia, a secular art grew up, yet religion supplied the motive force to art and sculpture in those countries. In Egypt, the gigantic pyramids and temples to numerous gods and the statues of various gods and goddesses, also point to the stimulus given hy religion to Egyptian art. In China and Japan too, the introduction of Buddhism, saw the errection of many Buddhist temples and images.

According to the Indian point of view, art and sculpture are inter-related with other sciences. It Relation of art with is said in the Visnudharmottaram that he who does not know properly the rules of citra (painting) can, by no means, be able to discern the characteristies of images (Pratimā-lakṣaṇa). Again, without (a knowledge ol) the science of dancing, the rules of painting are very difficult to be understood. Moreover, the science of dancing is difficult to be understood by one who is not acquainted with music. Lastly, without singing music cannot be understood. Thus according to the Indian point of view, lor the proper appreciation of Pratimā-lakṣaṇa, one must

^(8.) Vishudharmottarapurnām, Part III, Chapter 2, Cal. Rev. 1924.

know the sciences of citra, dancing, music and singing. It would be difficult for a Western art-critic to abide by such a general principle. No doubt, art in its broader sense like its sanskrit equivalent $kal\bar{a}$, includes the sciences of painting, dancing, music and singing. It must, however, be admitted that to a sculptor the science of painting is rather indispensible. Both the sciences of sculpture and painting cannot be happily separated, the line of demarkation between them is so thin.

Let us now consider, what is a beautiful image according to the Indian point of view? A modern student of aesthetics would lay down the following principles to judge whether an image is beautiful or uot. He would ask: 'What is this song or picture, this engaging personality presented in life or in a book, to me?

'What effect does it really produce on me? Does it give me pleasure? and if so, what sort or degree of pleasure? How is my nature modified by its presence, and under its influence?' The modern aesthetic critic has to deal with the original facts as found in the answers to these questions. But be will remember aiways that beauty exists in many forms,

It is very difficult to lay down any criterion of heauty. It may, however, be said that beauty must have truth in it, it must be universal. If any statue is appreciated in all ages and all countries, we can say that beauty and truth have found a happy combination there. Sometimes, a work of art, however, may not rise above the limits of a certain country or people's taste. An Image may appeal to one nation because it finds its ideas and tradition well expressed in it, other nations may not like that particular

^(4,) Walter Pater-The Renalesance, Preface, X.

image at all, because its conventions go against their traditions. It is for this reason that many works of Indian art do not appeal to many Western critics. They should, however, remember that beauty exists in many forms. To them all periods, types, schools of taste should be in themselves equal. In all ages there have been some excellent workmen and some excellent work done.

Some students of aesthetics hold that all works of art should be true to nature. If we apply this criterion to works of Indian art, we shall find that the Indian artists and sculptors did not always follow the nature. Assyria and Babylonia first tried to copy nature in art and sculpture. It was carried further by the artists and sculptors of Egypt and it reached its zen'th in Gree'e. Greek artists were quite loyal to nature in copying her in works of art and sculpture. Any Greek statue shows how beautiful it is and how faithfully the sculptor has imitated physiology in moulding the arms and different parts of the body. The Greek image is as true to anotomy as it possibly can be, Gandhara, the first Indian images were made in imitation of the Greek statues. In Gandhara sculpture, therefore, we can discern the influence of Greek models and consequently its attempt to follow nature. Excepting this Gandhara School, Indian sculptors did not pay so much attention in copying nature. The reason is quite obvious. The Indian sculptors wanted to make the images of gods represent their divine and superhuman nature. The gods, they argued possess many attributes superior to human beings They are higher than ordinary men. Therefore, in making their representations, some symbols should be attached to them to signify their superiority. A man has two arms, naturally a god like

^(6.) Idea, XII.

Brahmā or Viṣṇṇ, therefore, must have four or more arms. The same logic worked in Assyria and Babylonia, where the artists added wings or legs of animals to the images of gods to signify their divine superiority.

Moreover the Indian artists were governed by many traditional rules and conventions. In representing gods, the artists had to take into account the traditional nature of the gods. Thus in making the Image of the god Visnu, the symbols of samkha (the conch), cabra (disc), gadā (cluh) and padma (lotus) are to be added. Again, in the case of Ganesa an elephant head, or in the case of Brahmā, the creator, four heads are to be added. Other Indian gods have other peculiarities, which the artists were forced to follow in making the representations.

What, then, is the standard of the Indian idea of the beautiful? The Indian sages enunciated their own idea as to what is beautiful. They dealt both with the positive and negative side of the question. It will be seen that the Indian science of the aesthetics is quite different from the modern science of art criticism. Let us begin with the negative side of the question. In this respect we shall get much information from Sukramiti, Brhateamhita, Mayavastra and Pratima mana-liksanam. The Sukraniti holds that one should not construct any image that has eyes directed upwards, downwards or closed, nor should design one that has vehement eyes, but eyes bespeaking satisfaction.'6 It follows that a beautiful image should not have eyes directed upwards, downwards or closed or vehement eyes. This principle has been elaborated by VarAhamihira in his Brhatsamhita. He lays down:--

'If the image has excess in its arms, the silpin will suffer from the fear of the king; if it is less, ill-fate will

^(6.) Bukraniti, ch. IV, sec. IV, s. 257-258,

befall him; If its belly be less, he will have fear of hunger! if it is thin, he will suffer from loss of money. If the image has wounds from the fall of weapons, it indicates the death of the maker. If it inclines to the left, it bespeaks of the death of his wife, and if to the right, the death of his ownself. If its eyes are directed upwards, it makes him blind, if the eyes are east downwards, it will bring evil thoughts to him.'7 Here the author lays down that the arms and the belly of the idol should not be out of proportion. The image also should not incline either to the right or to the left; the eyes also should not be directed upwards or downwards.

Mayasāstra deals more elaborately on this negative aspect of Indian aesthetics. It says—'If the face of the image is cast downwards, the silp n would be ruined, he would no longer be respected and the wealth of the master would also be lost. If the nose (of the image) measures more than three yavas, it would kill the king soon for certain.'8 The silpācārya here lays down that the face of the image should not be cast downwards, nor the nose be made more than three yavas.

It further lays down. 10--- If the nose is crippled, it would kill prosperity; if the foreheads are out of proportion, there

⁽⁷⁾ Brhat samhitā, ch. 58, s. 50-52a.

⁽⁸⁾ प्रतिमा निम्नवद्ना यदि शिल्पी विनश्यति । चिरं म पूज्यते भन्नु विभवं नश्यति ध्रुवम् ॥ ३ ॥ नासावियवमानाद्प्यधिका यदि कल्प्यते । शीधमेव हि राजानं निहन्तीति विनिश्चितम् ॥ ४ ॥

⁽⁹⁾ मासाहैन्ये श्रियं हिन्त दुःखं हैन्ये क्योलयोः। उग्रहक् प्रतिमा शीघं निहिनिष्यति नायकम्॥ पुत्रहानि प्रकुरते शोकं चाप्यधिकं तथा। मारीव नदाशये सर्वाः प्रजाः कालविपर्यये॥ ६॥

comes sorrow; and an image with violent sight would kill the owner soon, would cause the loss of son, great sorrow and would kill all people as in an epidemic. If the eyes are turned downwards and the sight is terrible, the kingdom of the king would be destroyed. If the sight is downcast and violent, it would kill the worshipper. If the sight is fixed on the nose, it would kill the silpāchārya. If it turns on the side, it would kill the friend. So the sight must be made proportionate (samadrsti), which is peaceful as well as for the good of all people. If the nose becomes too thick, it would destroy the prosperity of the silpins, if the forehead becomes too thick, it would create great trouble; if the sides are thick, there would be loss of life; if the arm pit he thick, it would kill the silpin.

The Indian silpācāryas, thus tried to lay down their criterion of the beautiful in their own conventional way. The Ms. Pratimā-māna lakṣaṇam also gives expression to the same idea. The Indian stand-point is that hy following the sāstras, the artists would make their images beautiful. The artists, therefore, should take care that he does not violate any injunction of the sāstras. The writer says what things the artist should avoid. He says: "Now, I shall speak of the form of the mouth-about its auspiciousness and inauspiciousness. It should be made slightly smiling, pleasant and possessed of all good signs. One should absolutely avoid the

वर्ष्टि तु शैद्री च राहोः राष्ट्रं विमयति । मधोद्दष्टि स रौद्री च अर्थकं निह्निष्यति ॥ धिद् नासामहर्ष्टि स्थात् शिल्पाचार्ये विमयति । पार्श्वहक् बन्धुनाशाय समद्दष्टिस्तु कारयेत् । समद्दष्टिस्तु शान्ता च सर्वजीवसुका भवेत् ॥ ७॥ construction of the mouth which is passionate, impetuous, wrathful, sour, bitter or circular."10

To make an image beautiful, the Indian silpin thinks that he must put some special marks on the image according to the Indian tradition. I has it is said in the $Trat(m\bar{a}, m\bar{a}na-laksanam^{11})$ that the following marks on the hands of gods speak of their auspicious character, namely, the conch (sankha), lotus (padma), flag (dhwaja), thunderbolt (vajra), wheel (vahra), swastika, bracelet, pitcher (kulasa), moon, umbrella, srivatsa, hook (ankusa) trident (trisula), barley garland $(yava-m\bar{a}l\bar{a})$ and vasudhā.

We now turn to the defects (dosa) and excellences (guna) of the images. The Pratima-mana-lahsanam lays down the following principles: 12

"Now the excellences and blemishes of the idols are spoken of with regard to their smallness or bigness. The

⁽¹⁰⁾ Slokas 34b. 35, 35a,

^{(11) \$, 54-65.}

⁽¹²⁾ वधार्षानां गुणो दोषो चोव्यतेऽधिकहोनतः।
दीर्घविस्तारसंयुक्तं दद्यात्स्थानं तु सुध्यिरम्॥ ७३ ॥
रिस्ट्इत्रसमं कार्यं धनधान्यसमृद्धिदम्।
सुमूलेखा ललाटं च साश्वतीं ददाति श्रियम्॥ ७४ ॥
सुकृतिः सा भवेद्रष्यां जायते ससुखा प्रजाः।
कम्बुप्रीवा भवेदर्षां सर्वसिद्धिकरी सदा ॥ ७५ ॥
रारिसिहसंख्यानं सुभिन्नं बलवर्धनम्।
मुजो करिकराकारो सर्वकामार्थसाधको ॥ ७६ ॥
रास्यसम्पत्करं नित्यं सुद्रं च सुभिन्नकृत्।
रम्भोर्घ्यनगोवृद्धिग्रामवृद्धिः सुधिग्रिक्षम् ॥ ७७ ॥
सुपादा च भवेदष्यां सीलिश्वा प्रसाधका।
स्यर्षानां प्रशंसोका.....॥ ७८ ॥
(प्रतिमामानलक्षणम्)

seat should be well fixed and of sufficient length and breadth.

"The head made like an umbrella, brings prosperity of wealth and corn. The beautiful line of the eye-brow and fore-head give eternal prosperity.

"If the idol is well-modelled, the subjects become happy and an idol with a conch-like neck is the bringer of all fulfilment.

"The body in the lion posture increases strength and superfluity. The arms made like the trunk of an elephant are the fulfillers of all desires.

"(An idol) with a beautiful belly brings wealth of erops and superfluity. One with thighs like the plantain tree Increases money and cattle, and one with becoming shanks makes villages prosperous.

"An idol with beautiful feet brings perfection of character and learning. Thus are spoken of the excellences of an idol......"

In plain words, the excellences of an image may be stated thus: its head should be like an umbrella, the line of the eye-brow and forehead should be beautiful, the neck should be like a coneh, the body should be in the lion posture, the arms should be like the trunk of an elephant, the belly should be beautiful, the thighs should be like the plantain tree, the shanks should be becoming and the feet should be beautiful. Our silpāchārya also adds that the image should be well-modelled.

These are the criterions of the beautiful according to the Indian point of view. Here only the outward form is spoken of and the Indian writers employed the peculiar Indian conventions in expressing their aesthetic sense. Some of these conventional forms may seem awkward to the modern art critics, but we must not forget that the silpa writers had to speak in terms of Indian conventions.

The Ms. Pratimā-māna-laksaņam also speaks about the defects and blemishes (dosa) of the image. It says:—

"If it (the image) is deficient in length or breadth, there would be famine and national breakage. If it is limbless, he becomes hunch-backed and if it is noseless, he becomes a diseased.

"If the sight of the image is turned towards the left, cattle are destroyed, if upwards there is loss of wealth. One should avoid an idol with eyes small or round or contracted or defective or cast down. If the idol is made with a deep belly, it will always destroy crops.

"If the idol is defective in thighs, there would be permanent abortion. That is a great defect, if the nose, eye and finger—these three are short, or if the shank, neck and chin are long, or if the head, ear and nose are small, or if the joint, belly and nails are big, or if the hands, feet and eyes are deep, or if the neck, mouth and the arms are short. The wise man after knowing these excellences and defects should make the idol."18

These are the defects and blemishes (dosa) which the artists are asked to avoid. Thus we get both the positive and negative sides of the Indian notion of the beautiful as stated in the excellences (guna) and defects (dosa) of an image. The modern art-critics may not see eye to eye with these notions of Indian aesthetics, but we must not forget that we have to take into account these ideas of the Indian silpa writers for a proper understanding of Indian sculptures. Here, however, the last word about the Indian idea of the beautiful is not said, which is said by Sukranili when it maintains that an image should be such as would infuse the spirit of meditation in the heart of the on-looker. Such an image is ideal from the Indian point of view.

⁽¹⁸⁾ Siokas 79.84,

From the remarks of Mayasastra and Pratimamana-laksanam we find that these silpaearyas attached great importance to the eyes and to the proportion of other limbs. From these negative elements we can conclude that to make the Image beautiful its sight must be made Samadrsti, which will be calm and peaceful and must make other limbs quite proportionate. These considerations lead us to the positive side of the Indian nation of the beautiful. We have got the nays of the theory, let us turn to the ayes as in these books.

In discussing the positive aspect of Indian notion of the aestbetic science, the books quoted above come to our rescue. The Sukranjti holds that an image made according to the principles laid down by sitpasästras is beautiful. It says—'That which is beautiful according to the measurements laid down in the sästras is really beautiful, not any other. Again, that which is not according to the measurements laid down in the sästras is not beautiful, say the wise!4. The Pratimā-māna-lakṣaṇaṃ also emphasises the same point when it says!5:

अञ्चास्त्रेण मुखं कृत्वा यजमानो विनश्यति ॥ २०॥

If the face is made not according to the Sastras, the Yaja-māna would be killed. It also says:

सञ्चास्त्रेण मुखं कृत्वा वर्द्धते सहवान्धवैः ॥ २२ क ॥

If the face, on the contrary, is made according to the sastras, he flourishes with his relatives.

The Sukraniti makes a little concession in holding that an image made not according to the principles of kāstras, but in imitation of another image by an expert is also beautiful. It says—'Those limbs are beautiful which are neither more or less in measurement than the limbs of images prepared by the experts.'1

⁽¹⁴⁾ Sukraniti, ch. IV, Sec. IV, B. 214-215.

⁽¹⁵⁾ Slokas, 20-21.

⁽¹⁶⁾ Sukraniti ch. IV, Sec. IV, s. 210-212.

A particular image may appeal to certain individuals; we can not call such an image beautiful. Subraniti makes the situation clear when it says that, that which satisfies the heart of certain individuals is beautiful to those individuals only17. We are not concerned with such cases. We must not suppose that beautiful images could be produced without number. It is very difficult to find such instances in art and sculpture in which all the principles of Silpassistras have been followed. It requires the hand of a genius to produce an artistic and beautiful image. To follow all the Silpa canons and produce a marvellous image is rather difficult. So the Subraniti made an exception when the sculptor or artist followed the model of an expert. The Subraniti also admits that it is one in a lakh that is produced beautiful in all limbs18. This remark holds good In all countries. In many cases, however, the Silpassistras did not insist on the strict adherence to the Silpa canons. We quote the following to show the truth of our statement: There is no rule about the thickness, but it should be made according as it looks beautiful19.' This principle gives much freedom and latitude to the artists and sculptors. Beauty and grace cannot be imparted to the image hy any cut and dried It must come from the heart of the artist and sculptor. It depends on the subtle way with which the brush and the chisel are managed. If the artist is a genius, he can impart beauty and grace to the image without following any Silpa canon. The outside formulas would not help the sculptor in making the image beautiful. So the Sukraniti lays down: 'One should design for all the limbs a grace that is suited to each. 120 This should be the guiding principle of all artists. It is significant to note that though the author of Sukranili laid down elaborate measurements for making images, yet he re-

⁽¹⁷⁾ Ibid s. 216.

⁽¹⁸⁾ Ibid s. 218.

⁽¹⁹⁾ Did a, 372,

alised that the measurements would give only outward form and not grace and beauty to the image; he, therefore, laid down the above principle. It is only by such freedom and latitude given to the artists that can make beautiful images and not hard and fast Silpa canons. It, therefore, follows that though the Silpins are bound by certain Silpa canons, certain latitude is also given to them. Without this amount of freedom, it would not be possible for the artists to produce beautiful images. We must not forget that it requires the strokes of a genius to produce images of beauty and grace.

The ācāryas of the Indian science of aesthetics thus tried to give expression to their Idea of the beautiful. They gave both the positive and negative aspect of beauty. They were not like the modern art-critics. They tried to give their opinion in their own way. The Indian silpācāryas knew how difficult it is to define the notion of the beautiful. They held that images made according to the Sastric measurements are beautiful; they also gave a good deal of freedom to those artists who are genius. But the Indian Silpācāryas did not stop here. As Silpa in India was mainly depending on religion, they had to go further in enunciating what was beautiful. What was an Image for ? The images have a function to serve, namely, to help the worshippers in their worship. The images should be such as would be able to attract the respect and devotion of the devotees. Therefore, according to the Indian Silpa canons, an image to be beautiful must be of contemplative mood. That is the highest criterion placed by the Indian Silpācāryas to Indian artists and sculptors. This is the distinguishing characteristic of Indian art and sculpture. The Subraniti, therefore, lays down: 'The characteristic of an Image is its power of helping forward contemplation and Yoga. The human maker of images should, therefore, be meditative. Besides meditation there is no other way of knowing the

^{(20) 25/4} s. 256.

character of an image—even direct observation (is of no use,) it This principle, as laid down by the author of Sukraniti, is of great importance in the history of Indian art and sculpture. Indian artists put great importance to this characteristic; indeed it became their guiding principle. Neither in painting nor in sculpture, did the real artists pay any heed to the outward form, to the anatomy of the figure. They did not follow physiology in their representations, but tried to make the figures Santam and Sivam. The Indian artists tried to express the attitude of contemplation in the face of the image, so that as soon as anyone-eltber a worshipper or a layman-sees the figure, one is struck with the calmness and the contemplative mood of the image. The figures of Buddha of Saranath of the Gopta period are typical examples of this kind. When one looks at these Saranath images of Buddha, one feels nearer to the Liord who is emerged in profound contemplation. The sculptor has made the whole figure breathe an air of dhyana (contemplation.) These figures really help the devocontemplation and Yoga. Indian art and has reached the highest perfection in these sculpture Buddhist images. Compared with these noble images of Saranath, the Gandhara statues of Buddha do not appear to be so much imposing or contemplative. The Gandbara statues lack that air of Sivam, Santam and Sundaram. There are many Hindu statues in dhyana (meditation) attitude as those of Siva, Visnu and other, which inspire the worshippers with the spirit of contemplation. We do never maintain that all the Hindu or Buddhist images come up to this high standard. There are, however, many Hindu or Buddhist images, which are rather crude and awkward and do not inspire the worshippers with the bappy mood of contemplation. It should be remembered that such figures belong to that age of decadance in our

⁽²¹⁾ Ibid, s. 147-151.

history of Indian art and sculpture, when the higher principles were neglected and could not be followed by the inferior artists. Still, this dhyana and Yoga characteristic of Indian images is the most important principle in which Indian art and sculpture differs from the art and sculpture of other countries. It is due to this high principle that the Indian artists and sculptors devoted more care and attention to the contemplative nature of the face and could not pay much attention to the finishing of other limbs. In many cases, therefore, the Indian images look disproportionate and invoke adverse criticism from those who would advocate the following of anatomy in making images. If we are asked: What is the contribution of Indian art and sculpture to the world? The reply would naturally be: It is this high principle of making images of contemplative (dhyāna) mood and Yoga attitude and of making the figures Santam, Sivam and Sundaram Greek images are graceful, Egyptian images in character. are very near to nature, but Indian images are contemplative in character. The Indian Silpācāryas lay down that to make the images comtemplative, it is necessary that the artist should also be of a contemplative mood, or it would not be possible for him to produce such images.

Another principle of Indian art and sculpture relates to the making of human figures. In India we rarely come across any figure of any man-king or emperor or scholar. In the Bharhut or Sanchi sculptures we do find human figures, but there they occupy a secondary position. Thus the scene in the Bharhut sculpture where the worshippers are represented as worshipping the sacred Bodhi tree, the sculptor gives importance to the Bodhi tree and brings in the human figures only in their secondary character. Or take the representation of the stupa with human worshippers in the Bharhut sculpture—here also the human figures are brought in only to show the sacred character and importance of the Stupa.

⁽²²⁾ Rhys Davids, Buddhist India page 84.

Even such personages as kings and queens do not receive as much attention from the Indian artists. Take for example, king and queens watching a procession as it leaves a fort as represented in the Sanchl Tope, 28 or king Pasenadi in his chariot24 or king Ajatasattu starting out to visit the Buddha 25 as in the stupa of Bharhut. Here again the kings and queens occupy only a low position and are brought in only to glorify Buddha, In other periods of Indian history, there were also great kings and emperors in India. Why do we not find any statue of those mighty sovereigns of India ! We are not to go far to seek the reason. The art and sculpture in India, as we have already seen, is religious in character. Indian sculptors devoted all their attention in making images of gods. In Indian painting, we find the figures of Buddha, Gopa and Rahula as in the Ajanta Caves; we also get the representations of royal processions in the Ajanta and Bagh paintings. Egypt, however, made the images of gods as well as of her Emperors. In India, it is due to the injunction of the silpasāstras, which spoke against the construction of human figures. The Sukraniti says 26.— The images of gods yield happiness to men and lead to heaven; but those of men lead away from heaven and yield grief.' It adds that 'the images of gods, even if deformed, are for the good of men. Again, the images of men, even if well formed, are never for human good.'27 Thus if a silpin is told by his guru that an image of a man, be he even the king of the country, would bring evil to him, he would not make such a statue. Such injunctions, therefore, do not tend to encourage the making of human figures. Neither the sculptor nor the donor would like to go away from the path

⁽²⁸⁾ Ibid page 64.

⁽²⁴⁾ Ibid page 5.

⁽²⁶⁾ Ibid page 9.

⁽²⁶⁾ Subroatti, ch. 1V, sec. IV, s. 154-157.

⁽²⁷⁾ Ibid a. 158.

of heaven by having human statues. The only instance we have of a figure of a king in India is perhaps the broken Mathura statue of the Maharaja Kaniska. It may be mentioned en-passant that the coins of the King Kaniska also bear his figure. we find the king standing in Turki costume with spear and sword28. We also have the coin of the king Samudra Gupta, who is represented seated and playing his lyre in his coin 20. Again, the king Chandragupta II, Vikramaditya appears in his coin shooting lion 80. Besides these, the Indian coins give us some more representations of other kings. In later ages, we have figures of Chaitanya, Gour and Nitai, Sankarāchārya and others, perhaps because they were religious reformers. In some Buddhist images, like Avalokitesvara, we have the figure of the donor inscribed. Thus in a Mayurbhanga image of Avalokitesvara, we have the figure of the king Rayabhanja inscribed at the foot of the image. In later period, there arose a school of Portraiture painting in the Punjab. This branch of painting flourished specially in connection with the Mogul School of Painting, where we find the portraits of numerous Mogul Emperors and nobles.



⁽²⁸⁾ Gardner, Catalogue of Greek and Scythic Kings of Bactria and India, Pt. XXVI, 6.

⁽²⁹⁾ J. R. A. S. 1989 Pt. 1, 5.

⁽³⁰⁾ Isid Pt. 11, 6.

CHAPTER IV

Pratima-Lakeanam.

The term Silpasāstra Includes all the three sciences of pratimā (images), oitra (painting) and vāstu (architecture). In discussing the main principles of Indian Silpasāstra, we shall naturally have to deal with all these three sciences. Let us begin with the consideration of the theory of image-making (Pratimā-lakṣaṇaṃ).

What are the materials sanctioned by the śāstras for mak-Materials for images? Pratimās (images) generally may be constructed from various elements which the sculptors find at their disposal.

An image may be made of wood, earth, jewel, gold, silver, copper and stone. Varahamihira in his Brhats-amhitā speaks of these elements of images and also of the inherent qualities of these images. He says 'An image of wood and of earth gives long life, prosperity, strength and victory. An image of jewel does good to men, and an image of gold gives nourishment. While an image of silver brings fame, that of copper increases population and that of stone or a linga gives ground. The sage Sukrācārya in his Sukraniti also speaks of the materials for image-making. He says—'Images are made of sands, pastes, enamels, earth, woods, stones and metals 32. In another place he says—'The artist should construct

⁽³¹⁾ भायुःश्रीयलजयदा दारमयी मुन्मयी तथा प्रतिमा । लोकहिताय मणिमयी सीवर्णी पुष्टिदा भवति ॥ ४ ॥ रज्ञतमयी कीर्त्विकरी प्रजाविष्ट्रक्ति करोति तासमयी । भूलामं तु महान्तं रीलो प्रतिमाथवा लिक्सम् ॥ ॥ ॥

⁽³²⁾ Sukraniti, ch. 1V, See, IV 8, 151.

images with white, yellow, red and black stones according to the ages and with others according to one's option. Sukracarya also sanctions images of different metal for different ages. He says,—'Images are to be of gold, silver, copper and bronze in the Satya, Treta, Dvāpara and Kaliyugas respectively' 84. He further adds,—'The images may be of iron or lead according to one's purposes,—say the sages' 85. Matsyapurānam also holds that images might be made of gold, silver, copper, jewel, stone, wood and iron.' 86

Theoretically these are the materials for making images. Let us now see with what materials the artists really worked. Truly speaking, stone supplied the artists with materials from the earliest times in the history of Indian art and sculpture. From the time of Asoka, the sculptors were chiefly using stones. The nearest hills offered them easily accessible sources. The sand-stone of Bihar, red stone of Mathura and white stone of Amaravati were very often used to make images. Even to the present day, the sculptors are using stones for this purpose. The whole domain of Indian sculpture supplies us with numerous examples of work on stone. Gold was also used by sculptors. Jainas used gold and silver images of their Tirthankaras. There is a fine example of gold work in the British Museum. It is the casket No. 2 of Bimaran stupa dating about the beginning of the christian era. It contains four distinct figures, namely, Buddha, a lay follower, a male ascetic and a female ascetic. This casket, which is now preserved in the British Museum is wrought In gold. There is the little gold statue of Buddha, now deposited

⁽³³⁾ Ibid, p. 310-311.

⁽⁸⁴⁾ Ibid, s. 314.

⁽⁸⁵⁾ Ibid, a. 317.

⁽³⁶⁾ Matsyapurāņam, ch. 258, s. 20.

also in the British Museum. This gold image of Buddha has been ascribed to A. D. 500, 37 Many small gold and silver images of Buddha are found in the dagabas of Ceylon. Benares, we have the gold image of the goddess Annapurna, and the image of Sani in silver. The family gods and goddesses are often made of gold, silver and copper. A silver image of Vispu was discovered at the village of Chudain in Bengal. It belongs to the Pala Period. Bronze images were manufactured in Bengal, whence the practice of making bronze images went over to Nepal and Tibet. Bronze statues of Buddha (1 to 2 feet high) were discovered at Buddhavani in the Krishna District, Madras about 1870. They are now deposited in the British Museum. They resemble the Sarnath sculptures and may be assigned to the fifth or sixth century A. D. 40. A rich collection of bronze images of Hindu and Buddhist gods has been gathered from Ceylon. We have the bronze statuette of a Bodhisattva from Anuradhapura, the bronze image of Siva Nataraja from naruwa (now in the Colombo Museum). We have also the bronze image of Surya and of Parvati as well as the bronze seated Buddha, preserved in the Colombo Museum. 4 The Southern India also affords a rich field for the bronze images, accounts of which have been brought together by Mr. O. C. Ganguly in his book-Bronze images of South India. In Java, a little bronze lmage of Manjusti was discovered; it is now in the British Museum. 42. Another bronze image of Buddha was

⁽²⁷⁾ V. Smith-A History of Fine Art in India and Ceylon, pp. 356-357.

⁽³⁸⁾ Ind. Ant. XIII 15.

⁽³⁹⁾ R. D. Banerji Bangtar, Itihūs I p. 281.

⁽⁴⁰⁾ A History of Fine Art in India and Coylon, pp 179-180.

⁽⁴¹⁾ Ibid pp. 245-254,

⁽⁴²⁾ Ibid p. 267.

discovered at Buddha Gaya. It is now kept in the Museum of the Bangiya Sahitya Parishat, Calcutta. It bears an inacription from which we learn that the image was dedicated by Ahabamalla, It belongs to the Gupta Period, 48 images of earth cannot endure the test of time and are destroyed in no time. At the present day, in Bengal, images to be worshipped are generally made of earth. Images of wood also are not very common. The figures of Jaganatha, Subhadra and Balarama of the Puri temple are annually made of wood. extant images of Srī Chaitanya are made of wood. There is one such wooden image of Chaitanya at Datanpur in Orissa. and many in Nawadipa in Bengal. Of wood carving, we have an example from the temple of Kali in the Chamba State, which contains the figures of Siva and Parvati, belonging to A. D. 700. In Dacca, Bengal, there are some five specimens of wooden images. The beautiful image of Yasomadhava at Dhamrai is said to have been built of the wood which remained after making the image of Jaganatha of Puri. image of Bhagavati with eight hands and that of Baladeva of the same place are made of wood44. In the Mabhabharata it is said that an iron image of Bhisma was smashed to pieces by the old Dhrtarastra. We do not know of other instances of images of iron or of lead. We hear of a golden image, of Buddha made by the king Harsha, which was equal to the king in stature and was kept in a tower, 100 feet high. There was a smaller image, 3 feet high, which was carried in procession.

Let us now turn to the measurements of *Fratimas*. ImMeasurements ages may be divided into two classes: images,
in general and particular images. The measure.

⁽⁴³⁾ R. D. Banerji, Bängtar Itihås, I p. 70.

⁽⁴⁴⁾ Dhakar Itihas (J. Ray), 1, p. 385-391.

ments of pratimas in general are given here. They occur in the following books:—

- (1) Brhatsamhita.
- (2) Vişnudharmottarapuranam.
- (3) Sukraniti.
- (4) Matsyapurānam.
- (5) Agnipurāņam.
- (6) Mayasastram.
- (6) Pratimā-māna-lakṣaṇam.

We shall here give the measurements of Mayabastra and Pratimā-mānalaķsanam, as those of other books are already well-known to scholars. Measurements are given often in the unit of an anguli. What is an anguli? The Matsyapurānam gives the following table of measurement: A particle in the rays of the sun is a Trasarenu. Eight such renus make a vālāgra, eight of which again make a likhyā. Eight likhyās make one yukā, eight yukās make one yava, eight of which make one anguli. Almost a similar table is given by Varāhamihira in his Brhatsamhitā: The particle which is seen in the rays of the sun coming through the window is called paramāns. Paramānu, rajāh, vālāgra, liksa, yuka, yava and anguli—these should be increased eight times respectively. An anguli is taken as a mātrā or unit 48 So we get these tables for the purpose of comparison:

Brhatse	mhitā.	Matsya purāņām.		
8 Paramānus 8 Rajaņs	= 1 Rajah = 1 Valagra	8 Trasarenus 8 Vālāgras	= 1 Vālāgra = 1 Likhyā	
8 Vālāgras 8 Liķsas 8 Yukas 8 Yavas	= 1 Liksa = 1 Yuka = 1 Yava = 1 Anguli	8 Likhyās 8 Yukās 8 Yavas	(Liksa?) = 1 Yukā ≡ 1 Yava = 1 Anguli.	

⁽⁴⁵⁾ Matsyapuranam, ch. 258, s. 17-18.

⁽⁴⁶⁾ Byhatsamhitä, ch. 58, s. 1-2.

The Sukraniti further explains an angula. It says: An angula is one fourth of a musti (the closed fist of a hand).47 When the Indian Silpasatras speak of the measurements of an image, they speak in terms of a tala. A Pratima, for instance, may be of four, six, seven, eight, nine or ten talas, What, then, is a tala? The Sukraniti lays down that the length of a tala is twelve angulas.43 Visnudharmottaram also says that the space covered by twelve angulas is called a tala. The same thing is repeated by Pratima-manalakkanam. The Sukraniti also adds that the height of images varies from seven talas according to the custom of localities.49 Again, it says that images are of ten talas in Satyayuga, of nine talas in Treta, of eight talas in Dwapara and seven talas in Kali.50 This injunction, however, is strictly followed neither by the writers of Indian Silpasastras nor by the Indian sculptors. In making images even in this kali age, they prescribe that the images should be of nine talas. The Matsyapuranam51 supports this statement when it says that the images of gods, danavas and kinnaras should be of nine talas. Mayasastra in speaking of the measurements of images, says of nine talas for the images of gods. When an image is of nine talas, the measurement would come to 108 angulas. The Visnudharmottaram says: Oh king, the measurement of a Hamsa (type of man) is 100 angulas, increased by eight, according to the measure of his own angula.

We now proceed with the measurements of pratimas as given in Mayasastram. In chapter I of the Mayasastram, we

⁽⁴⁷⁾ Sukrapiti, ch. IV, sect. IV, s. 169.

⁽⁴⁸⁾ Ibid, s. 170.

⁽⁴⁹⁾ Ibia, s. 173-174.

⁽⁵⁰⁾ Ibid a. 184-185.

⁽⁵¹⁾ Mateyapuranam ch. 258, s, 16,

get the measurement of Images of nine talas. We give here a free rendering of a part of the first chapter. It says — "The image should be divided into two parts, which again should be divided into two more parts. The last part should be divided into two parts and the last again into three parts.

"That should consist of eight angular, the half of which should be the measurement of the head. Some maintain that the end of hair is its one-fourth part. What is said about the neck (grva) is the best according to the nine this measurements.

"In the excellent nine $t\bar{a}la$, the head should be of four angulas, the face (mukha) twelve and the neck four angulas.

"The length from the neck to the breast should be twelve angulas, there should be the same length from the breast to the navel, as well as from navel to the end (4).

"From the knee to the gulbha (ankle) it should be twenty-four angulas, from the thigh to the ankle, it should be four angulas. In navatāla, this measurement of hundred and eight angulas are spoken of. (5).

"The foot is said to be of twelve angulas and the toe of four angulas. (6)

"Whatever has been said of in nine tāla, the first should be of twelve angulas. From the end of the hair to the eyebrow, the length should be four angulas. The nose should be known to be of as much; as also the chin. (2).

"The eye should be two angulas broad and four in length. Ears should be as much broad and as much long. (8).

"The distance between the two ears is said to be twelve angulas, and that from the root of the ear to the end of the nose is eight angulas. The nose should be two angulas broad and the neck eight angulas broad. (9).

"The distance between the two hands should be twenty-

four angulas and that between the breasts twelve angulas (10).

"The upper portion of the navel should be twelve angulas broad, and the waist twenty-four angulas broad. (11).

"The thigh should be twelve angulas broad and the knee eight angulas. The breadth of the thigh should be the same, and that of gulbha its half. (12).

"The breadth of the toes should be six angulas. (13).

"The length from the neck to the shoulder should be eight angulas, that from the shoulder to the elbow should be twenty-four angulas, that from the elbow to the wrist of the hand ten angulas, and that from the wrist of the hand to the middle finger twelve angulas. (14).

"The breadth of the root of the arm should be six angulas, that of the elbow is said to be five angulas, that of the wrist of the hand four angulas and that of the hand with fingers extended six angulas. (15).

Thus describing the measurements of gods in general, the writer of this *silpasāstra* then proceeds to speak about the measurements of the images of godesses. It is worthy to he noted that this section dealing with the measurements of female gods is wanting in many *silpa* books. The writer says:—

"The forehead (of the female gods) should be of three angulas, the distance from the neck to the hreast, that from breast to the navel, that from the navel to the pelvis—each should be twelve angulas. The breadth of the thigh is said to be twenty-four angulas. The thigh and the knee should be equal, and the gulpha should be three angulas. This is the measurement of goddesses as suggested by Visvakarman. (16).

The leg should be one part, the thigh should be of six. The thigh and the knee should be equal; the navel, the polvis, the distance between the breast and the neck—each should be of three, the neck of one, the face of three, the forehead of

one. This is said to be nine $t\bar{a}la$. This first distribution (of the measurement) is made by Trastra. (17).

"When the tip of the thumb is placed at the end of the breast, it is the attitude of giving abhaya (protection) of the hand of the god. Eyes should be like the conch (sankha) and the disc (cakra). If the hand is on the waist, it is said to be the attitude of giving vara (blessing). (18).

"Whatever would be the measurement of the images, its Pitha (platform) should be half its height. The kirita (crown) should be designed in such a way as to he twice the measurement of the face. (19).⁵²

The writer of Mayasāstram, then goes to speak about the height of the images of goddesses. He quotes the opinion of many distinguished silpācāryas such as Manu, Trastrā and others when he says that the height of the female god should reach up to the ear of the male god. The writer lays down the following principle as regards the sight of the goddess. He says that if the sight of the goddess be fixed from the middle of the hreast to the knee, it is pleasant. 58

In Chapter II of Mayasāstram, smaller images are described. The smaller images are generally family gods and are kept in the temples attached to the family-house. The writer says: in a temple attached to a house, the image should he of three and fifteen angulas. The yajamāna should take his angula as the unit of measurement, and in small images the length and other things should he made out with yava. Of the mixed images, their measurement should be by māna angula.54

The writer then lays down some general principles when he says: The image should certainly he made heautiful by the filmin. He then classifies the images: (1) The image up to

⁵² Mayayaştram, 8, 1-19.

⁶⁹ Mayassétram, ch. 1. s. 20.

⁵⁴ Ibis, Ch. 11, 8. 4-6.

end of the arm is the best, (2) the one up to the breast is madhya and (3) the one up to the navel is the worst. He gives some warning to the sculptors when he says: one should avoid making the images of the crooked and of the dwarf, 55

We now turn to the incomplete Ms. of Pratimalaksunam of Visvabharati Library, which gives the following measurement of the image. It should be noticed that the measurement given by this Ms. are rather peculiar and as such deserve to be noticed separately. It says.—The face is to be one tala of twelve angulas. The following are the characteristics of the uttama, madhya and adhama pratimäs: 124 angulas, 120 angulas, and 112 angulas (in height). The bair should be of five angulas, the face of thirteen angulas (though In a previous line it is said to be twelve angulas) and the neck of five angulas. The distance from the neck to the breast should be five angulas. and that from the breast to the navel same as the measurement of the face (i.e., twelve or thirteen angulas, other silva books lay down twelve angulas). Again the distance from the navel to pelvis should be the same. The thigh and the knee should be five angulas. The Jamgha and pada also should be of five angulas. The fingers of the Pratima should be long. The breadth of the face is said to be eleven angulas, the forehead of nine angulas, kapola of eight angulas and the ear of nine angulas. The length of the :arm should be known to be thirty-seven angulas and the distance from one arm to the other twenty-four angulas. The distance from one breast to the other should be twenty-one angulas. The length of the belly should be sixteen angulas, that of the thigh seven angulas and the base of the thigh five angulas. Eyes should be equal in length and the distance from one eye to the other should be The length the of the eye should be seven yavas,

About the fingers, the writer goes on to say that the palm of the hand should be of six angulas. The thumb is said to

⁵⁵ Ib.d. S. 7-9.

be four angulas long, the fore-finger five angulas and a half, the middle finger six angulas and the little finger four angulas.

Let us now turn to the interesting document of Pratima-mana-lakeanam, whose Tibetan version is still existing. In this silpa work, measurements of images according to various talas have been given in detail. It should be noted that at the end of the Sanskrit version, all these various measurements have been summarised. These tables, however, are not in the Tibetan translation. The writer first mentions the measurement of images to nine tala, which amounts to 108 angulis or 868 yavas, then according to astatala, which comes to 96 angulis or 768 yavas, then according to sattala, which comes to 72 angulis or 576 yavas, then according to dasatala, which amounts to 120 angulis or 960 yavas, then according to saptatala, which comes to 84 angulis or 672 yavas and lastly according to catustala, which amounts to 48 angulis or 384 yavas.

The measurements according to nine tālas are given first, because they are most common. They are as follows:

ı,	चिर (hea	ad)			4 aı	ngulis.
2.	मुख (fac	e)				igulis.
3.	ग्रीदा (ne	ck)		•••	4	, ,,,
4.	देह	•••	•••	•••	24);
5.	निसम्ब	•••	•••	•••	2	19
6.	कटि		•••		4	"
7.	उत्द	•••	•••	•••	24	**
8.	जानु	•••	•••	•••	4	"
9.	विग्रह	***	•••	•••	24	; ;
10.	गुक्फ	•••	•••	•••	2	"
11.	व्यथीमाग	***	. ***	204	4	11
12.	दिकांश		•••	204	17	**

15.	वाडुआग	***	***	***	16	31	
14.	प्रवाद्	***	•••	•••	18	7•	
15.	बरमाग	***	***	•••	12	l.y	
			italāla measu			nting	to
96 angu	lie or 368	yavas.	They are as	follows	;		
1.	शिर (he	ad)	***	***	3 a	ogolis.	
2.	मुक (fac	e)	***	•••	12	71	
3.	श्रीवा (ne	ck)	•••	•••	3	,,,	
4.	वेष •	•••	•••	•••	22	,,	
5.	नितम्ब	•••	•••	•••	1	٠,	
6,	कढि	•••	•••	•••	3	5)	
7.	কৰ .	•••	•••	•••	22	77	
8.	সন্ত	•••	16.01		3	19	
9.	पियह		111		22	,,	
10.	गुल्फ	***	•••		1	"	
11.	बाधोभा ग	l, •••	***		3	29	
12.	हिकां या				9	32	
13.	वाह			••••	14	29	
14.	कर				12	"	
Th	e measure	ments o	of six tālas of	72 angi	lis or	576 ya	val
	oilows :-					•	
1.	शिर (he	ad)		•	2	,3	
2.	मुख (fac	e)		••••	12	17	
3.	श्रीरवा (neck)		•••	2	37	
4.	वेद		****	***	16	1,	
5,	नितम्ब	•	••••	****	1	"	
6,	कठि	. • • •	••••	••••	2	j.	
7.	374	•••	••••	• • • •	16	 17	
8.	ब्राख	••••	••••	••••	2	2)	

9.	पियर्थ	202	·	*44	16	13
10	गुरुक	•••	••••		1	**
11,	ब्रधोसाय		••••		2	79
12,	हिक्कांराप्र	****			14	27
13.	वाह्	••••	****		10	17
14.	प्रवाद्			••••	12	17
15.	करपञ्जव				8	**

The measurements according to dasatāla, by which images of Nara, Nārāyana, Rāma, Indra and others are made, are given below:—

1.	शिर	•-••	****	·	4 a	ngulis.
2.	मुख (face	e)			12	11
3.	म्रोवा (ne	ck)	1. (m. 1.)		4	23
4.	वेह	••••			24	79
5.	नितम्ब				·4	,,
6.	कटि		••••	l	5	59
7.	ऊष			••	26	22
8.	ज्ञानु				5	19
9.	जंबा				26	7)
10.	गुल्फ	•••			3	**
11.	वधोभाग			•••	5	>1
12.	दिकां श				16	,,
13.	वाहु	••••	••••		18	,,
14.	प्रवाह		••••	••••	16	**
15.	कर	••••	••••	••••	12	19

The measurements of images according to satālapta specially for the dwarfs amounting to 84 angulis or 672 yavas are given below:

1,	श्चिर (head)	4***	••••	3	angulis.
2,	सुन (face)	****	1044	12	83

			Se.				
3,	मोचा (ne	ck)	****	444 117	3	22	
4.	देख	••••	****	••••	19	19	
5,	निसम्ब	••••	• •••	4-4-	1	99	
6,	करि	****	••••	****	20	7*	
7.	ऊर			••••	19	93	
8,	গান্ত	••••	****	****	3	79	
9.	विग्रह	••••	••••	••••	19	**	
10,	गुरुफ	••••	****	`••••	1	**	
11.	वाषीमाग		***	••••	2	**	
12.	हिका रा			••••	5	,,	
13.	वाहु .	,	,		12	**	
14.	प्रवाह	••••			14	22	
15.	W E		3	· · · · · · ·	10	#1	
Las	stly, the	measu	rements	according to	o oates	stāla	аге
given:							
1,	शिर (hea	ıd)			1 a	anguli.	
2.	मुख (fac	e)			12	**	
3.	झीवा (ne	ck)	••••	••••	1	**	
4.	पेस	••••	••••	••••	12	33,	
5,	नितम्ब	••••	••••	••••	_		
6,	करि	••••	••••	••••	1	***	
7.	ऊढ	••••	••••	••••	9	>3	
8.	अानु	••••	84,41	****	1	ກ	
9.	चियह	••••	••••	••••	9	13	

10. गुल्फ

11,	पार्क्णि	••••	****	****	1	77
12.	हिकांश	•••	****	****	8	12
13.	वाह	***	***	***	6	,,
14.	प्रवाद	****	****	****	8	,1
15.	TRE	****	***	•••	7	31

These measurements of images according to the different tala, we get from Pratima-mana-laksanam. The sculptors were asked to follow these measurements in making images. Even at the present day, we find sculptors in Bengal, Orissa and South India, who still follow the old rules and try to keep up the old tradition.



CHAPTER V.

The Beginning of Hinds images.

In the last chapter, we have dealt with Protima-laksana (the theory of images) In general. Let us now proceed to speak of pratimas in particular, namely, Brahmā, Viṣnu, Siva and other gods. The general principles of these particular gods are given in the Viṣnudharmottaram, Matsya-purāṇam, Brhatsamhitā, Sukraniti and other books. Instead of dealing with the theories relating to these particular gods, it is more profitable to turn to the actual specimens of these sculptures and to trace the beginning of the Hindu images.

The origin of Buddhist images has been ably traced by the French Indologist M. Foucher. What is the beginning of the Hindu images? Did they exist in the Vedic period? This question has been answered by Professor A. A. Macdonell and others. 56 In the Vedic period, gods were not so numerous as they are now. They were only thirty three in number and were the personifications of natural phenomena, such as, Sun, Wind, Fire and others. These gods were worshipped not in the temples as at the present day, but in the open air. There is no evidence in the Rig Veda to show that the images of these gods were made in the Vedic period. Some scholars however, take the contrary opinion. There is no doubt that the physical appearance of gods has been described in the Vedas. They are said to have face, arms, belly and feet like men, It is, however, doubtful whether the images of these gods were really made at that early age. It is admitted by scholars that divine images were produced from B. C. 500. Panini and Patanjali were familiar with the images of gods. Unfortunately, we have no remains of the images of purely

^{56.} The History of Hindu Iconography by A. A. Macdoneil (Rapsm, October 1920) also J. R. A. S. 1918. B. Battacharya—Indian Images, 1. p. xxxi.

HIndu gods of such an early age. All the remains of Indian sculpture of remote antiquity belong to the Buddhist group. The pillars of Bharhut, of Sauchi, of Amaravatī or even the Gandhara images—all are specimens of the Buddhist art and sculpture. The history of Indian art and sculpture begins with images and sculptures of Buddhistle origin. The first Indian image which was made by an Indian Sculptor was the image of Lord Buddha, modelled by a Gandhara artist.

We cannot, therefore, place the heginning of the Hindu Images in the pre-Buddhist period. No Hindu image of the pre-Buddhistic age has come down to us. After the gradual decline of the Buddhist glory, we find the making of the Hindu images in the Gupta period, which saw the revival of Hinduism. With the fall of Buddhism, the Indian kings hegan to encourage and patronise Hinduism. Thus arose the necessity of making images of Hindu gods and goddesses. The performance of the asvamedha sacrifice gave an impetus to the revival of Hinduism. Indian sculptors now began to make the images of Hindu gods and goddesses.

What is the earliest extant specimen of Hindu images that has come down to us? In this case the Kushan coins come to our rescue. In one of the coins of the Kushan king Kadphises II we find the image of the god Siva represented with two arms. Similarly, the coins of Kanishka also supply us with the representation of the great god Siva. The coins of Kadphises II may he dated A. D. 50. Here we are on a firm ground from where we can proceed. We may thus assert that hy the first century of the Christian Era, we have positive proof of the representation of the Ilindu god Siva put into execution. This may he called the heginning of Hindu images. Even in the Buddhist sculptures, we find some of the Hindu gods represented. These Hindu gods, such as Indra, Brahmā and others occupy a low position in the Buddhistmythology. They are, therefore, given a position in the Bud

dhist sculpture inferior to Lord Buddha. With the decline and fall of Buddhism, the position of these Hindu gods totally changed. During the Hindu revival, these Hindu gods came to occupy a very high position in Indian Mythology and Indian Sculpture. Perhaps it was then that the Indian sculptors took as their ideals those figures already found in the Buddhist sculptures. In the Bharhut sculptures, which are assigned to the second century B.C., we get the figure of the goddess Laksmi, under the name of Sirimā davatā. We may take this figure of the goddess of Fortune as one of the earliest specimens of the Hindu divine image, though it is found among the Buddhist sculptures. Though Sirimā devatā ranks subordinate goddess in the Bharhut Sculptures, yet she should he recognised as the first prototype of the image of Laksmi, the Hindu goddess of Fortune. It must, however, be observed that this goddess siri is not exactly in the same form as we find her in the later period of Hindu revival. She was still one of the forms of the goddess of Fortune prevailing at a period two hundred years before the birth of Christ. Again. in the Sanchi sculptures of almost the same period, we are fortunate in getting another representation of the goddess of Fortune, which is prevailing even in modern India. the form generally known as Gaja-Laksmi, with the goddess Laksmi sitting on a lotus and two elephants from both sides pouring water over her with their trunks (c.f. Fig. 46. p. 279. Rhys David's Buddhist India). When in the later ages, the Hindu Sculptors wanted to make the figure of the goddess Laksmi, the goddess of Fortune, they found a very convenient model in this Sanchi sculpture. It is, remarks Professor Rhys Davids, the oldest instance of the most common representation of this popular goddess; and figures of her, exactly in this form, can be hought to-day in the bazars of Northern India.57

^{57.} Buddhist India, p. 217.

This form became so very popular with the Hindu Sculptors, that not only do we find this figure representated in almost all the Hindu temples, but it found its way to the far-off Champa (Anam) and other Indian colonies abroad. There are other instances of Hindu gods occurring in the Buddhist sculptures. Let us take for example the figure of Kuvera. We find the figure of Vessavana Kuvera, the King of the Yaksas and regent of the North, represented in the Bharhut sculptures. 58 The god Kuvera also comes in for a large number of representations in the Gandhara and Mathura schools. Kuvera, the god Indra figures also among the sculptures of the Gandhara, Mathura and Sarnatha Schools, Here Indra comes in not as the supreme king of the gods, but as a god subordinate to Lord Buddha. We get a stiff and archaic representation of the famous visit of the god Indra to Lord Buddha, while he was sitting in the Indrasaila cave in the Mathura School.59 The same scene, however, has been heautifully sculptured in the Gandhara School.60 From the artistic point of view, the figure of Indra in the Gandhara group is far superior to that of the Mathura School. we find Indra, a Hindu god occupying a subordinate position to Lord Buddha. Again, in the representation of the nativity of Lord Buddha as seen in the Gandhara sculpture, 61 we find on the left side of the picture the god Indra receiving the child Buddha and hy his side stands the creator Brahmā. The Buddhist sculptures help us in getting the representations of various Hindu gods and goddesses like Siri, Kuvera, Indra. Brahma and others.

^{59.} Ibid, p 222,Fig. 30.

^{59.} V. Smith-A History of Fine Art in India and Coylon, p. 83, Fig. 51.

^{60,} Ibid, p 109, Fig.60.

^{81.} Ibid, p. 121, Plato xxix.

Thus we can trace the beginning of the Hindu Images not from the Gupta period, which saw the revival of Hinduism. but from the Buddhist period, dating the second century B.C. when some of the Hindu gods and goddesses were already in existence. In the kushan coins, as pointed out, we first get the figure of the god Siva with two arms, which is followed by the figure of Siva with four arms in the coins of the same royal dynasty. We also find the figure of the god Surya (Sun) in the kushan coins. This numismatic help leads us to push back the date of the existence of Hindu images even earlier. The coins of the Mitra Dynasty of Magadha (about 100 B.C. to 100 A.D.) give us strong evidence in this direction. The coins of the King Agnimitra give us the standing figure of the god Agni (fire). Thus the numismatic evidence coupled with the archæological evidence of the Buddhist period enables us to date the beginning of the Hindu images from the second century before the birth of Christ. Even if we do not take into consideration the appearance of Hindu gods in the Buddhist sculptures, the coins of the Mitra Dynasty help us to place the period of the commencement of the making of the Hindu gods in the first century B.C.

The coins offer further interesting study. It is worthy to note that as early as second century A.D., we have not only the beginning of the multiplication of hands of the Hindu gods (as in the case of four armed Siva of kushan coins), but also that of heads. In the coin of Svāmi Brahmanya Yaudheya of the Yaudheya tribe (2nd century A.D.) we have the figures of the six-headed god (kārtikeya) and of another six-headed goddess. This peculiar feature thus early found its way in Hindu sculpture. It is not, therefore, surprising that in the later period this practice of the multiplication of hands and heads would follow with great vigour. We have already spoken of

^{62.} Supplementary Ostalogue of the coins in Indian Museum p. 40.

the figure of the goddess Laksmi in the Sanchi sculpture. In the coins of the Kings Samudragupta and Chandra Gupta II, we get the figure of the throned Laksmi with feet on lotus (about 326-375 A.D.)68

With the revival of Hinduism under the patronage of the Gupta Emperors, the actual Image-making of the Hindu gods and goddesses began. Before the Gupta period, we have the instances of the Hindu gods in sculptures and coins, images of Hindu gods perhaps began to be made in the Gupta period. No image of any Hindu gods, except in sculptures and coins, prior to the Gupta period has as yet come down to us. Though we can place the beginning of the Hindu images In the first and second centuries before the birth of Christ, yet their images began to be made only in third and lourth centuries after the birth of Christ. In the Indian Museum, Calcutta, there is a beautiful group of the god Siva and his consort Parvati from Kosam in the Allahabad district. It dates from A.D. 458-459. Besides this, we have of this period the figure of Siva as Mahayogi and of Visnu on the snake Ananta in a temple at Deogarh in the Jhansi district. There are other instances of the river goddesses in the Udayagiri hill-caves near Besnagar in the Bhopal State, at the Tigawii temple in the Jabbalpur district as well as on the tops of the jambs at the entrance to cave XXII at Ajanta.64

This is the beginning of the image-making of the Hindu gods and goddesses dating from the Gupta period in the fourth century A.D. We have carried back the existence of the Hindu Images even in the centuries before the Christian Era. The Buddhist sculptors set the example in the art of image making,

^{53.} Ibid pp. 30-31,

^{64.} A History of Fine Arts in India and Coylon, p. 168-162.

which was followed by the Hindu sculptors in the Gutpa period.

The impetus which the Hlndu artists received from the kings and donors of both the Northern and Southern India went on unabated even in the Moslem period, though the rise of the Moslem art and sculpture affected the growth of the Hindu art and sculpture to a considerable extent. The Hindu period as well as the Pathan period saw the erection of numerous temples and Hindu images not only in all the provinces of India, but also outside India in Siam, Champa, Cambodia, Java and other places. In Southern India, the beginning of temples and image-making of Hindu gods may be taken back to the age of Pallava Kings flourishing between the fourth and ninth centuries of the Christian Era. After the Pallavas, came the Chola kings, who greatly encourged temple building and image. making in Southern India.65. After the fourth century A.D. the Indian colonies abroad received fresh batches of artists from the mainland of India who enriched the temples of the colonies with beautiful images of Brahma, Visnu, Siva and other gods and goddesses. The magnificience of Ankor Vat, the beautiful temples (chandi) of Java, statues of Siva, Parvati, Ganesa and other gods of Java, Champa and other places are the doing of Hindu Artists.

^{65.} H K. Sastri-South Indian Images of Gods and Gddesses p 1.2.

CHAPTER VI.

Traditional Convention.

From ancient times, Indian silpa has handed down asanas many traditional conventions, which can still be found in the images of the prefent age. They have been so closely assoclated with Indian images that they now form part and parcel of the images. No artist would now mould his image without giving a proper place to these conventions. The Indian traditional conventions are nessary to give expression to the ideas of the sculptors. What is the function of the images? They help the devotees in attaining yoga and meditation. The images, therefore, should be in a contemplative mood so that they can inspire the devotees with meditation. The postures in which the images are represented have different names in indian Iconography, if we examine closely all the indian images, we shall find a variety of postures. The postures are mainly taken from the India yoga sastra, which speaks of eseveral attitudes helpful for the purpose of meditation. It is said that 84 hundreds of thousands of asana are spoken of by the god Siva, of which only 32 are mentioned as important In the Gheranda Samhita,66 They are :-

- 1. Siddham (Perfect posture).
- 2. Padmam (Lotus postures).
- 3. Bhadram (Gentle posture).
- 4. Muktam (Free posture).
- 5. Vajram (Adamant posture).
- 6. Swastika (Prosperous posture).
- 7. Sinham (Lion posture)
- 8. Gomukha (Cow-mouth posture),

^{68.} Translated by Srisa ch Vasu in sacred Books of Hintu (Allaha-bad.)

- Vira (Heroic posture)
- 10. Dhanur (Bow posture).
- 11. Mrtam (Corpse posture).
- 12. Guptani (Hidden posture).
- 13. Matsyam (Fish posture)
- 14. Matsendra.
- 15. Goraksa.
- 16. Paschimottana.
- 17. Ut katam (hazardous posture).
- 18. Sanhatam (Dangerous posture .
- 19. Mayuram (Peacock posture).
- 20. Kukkutam (Cock posture).
- 21. Kürma (Tortoise posture).
- 22. Uttana Manduka.
- 23. Uttana Kurmukam.
- 24. Vrksa (Tree posturs).
- 25. Manduka (Frog posture).
- 26. Garuda (Eagle posture).
- 27. Vrsam (Bull posture).
- 28. Salabha (Locust posture).
- 29. Makara (Dolphin posture).
- 30. Ushtram (Camel posture).
- 31. Bhujangam (Snake posture).
- 32. Yoga.

Of these thirty-two kinds of asanas known in our yogasastra, the following are generally observed in Indian images:—

I. The Padmäsana—is thus described in the Gherania Samhitä: "Place the right foot on the left thigh and similarly the left one on the right thigh, cross the hands behind the back and firmly catch hold of the great toes of feet as crossed. Place the chin on the chest and fix the gaze on the tip of the nose. This posture is called the Padmäsana (or Lotus posture)."

In actual practice, we, however, find that the images fulfil only the first condition. In Iconography, a seat of padma (lotus) is also generally given to the images.

2. The yogasana.—Says the Gheranda Samhitā: "Turn the feet upwards, place them on the knees; then place the hands on the asana with the palms turned upwards; inspire, and fix the gaze on the tip of the nose. This is called the yoga posture."

In Iconography, this yogāsana is also known as the dhyāna posture Images of Lord Bhudda are often seen in this attitude. It is not a rare sight to find Buddha sitting merged in deep meditation. The best example of this kind of dhyānā Buddha is found in the Sarnath School of Sculpture.

3. Virāsana—is thus described: "one leg (the right foot) to be placed on the other (left) thigh, and the other foot to be turned backwards: This is called the Virāsana (Heroposture)."

The asana is not generally found in Indian images. We have in its place what is known as sukhasana or happy posture in which the left foot is placed on the right thigh and the other foot is stretched downwards. This is also known as the ardhuparyanka-posture.

- 4. The Swastikāsana—" Drawing the legs and thighs together and placing the feet underneath them, keeping the body in its easy condition and sitting straight, constitute the posture called the swastikāsanu."
- 5. The Vajrāsana—is thus described: "Make the thighs light like adamant and place the legs by the two sides. This is called the Vajrāsana"67.

We should not confuse it with the Vajrāsana of the Mahabodhi temple Gaya, on which the image of Buddha Is

⁽⁶⁷⁾ Gheramda Sauchitā, S. B. H. Trans. S. C. Vasu, p. 20.

placed. That Bo ih Gaya asana was built by the great Bud-dhist Emperor Asoka.

Besides these various kinds of asanas, another kind of Mudras. traditional convention in Indian silps is the mudras.

There are twenty-five kinds of mudras according to the Yogavastra. We find them mentioned in the Gheranda Sambita They are:—

- (1). Mahāmudrā.
- (2). Nabho-mulrä.
- (3). Uddīyāna,
- (4). Jalandhara.
- (5). Mülabandha,
- (6). Mahābandha.
- (7). Mahāvedha.
- (8). Khechari,
- (9). Viparītakari,
- (10). Yoni.
- (11). Vajroni.
- (12). Saktichalani.
- (13). Tadāgī.
- (14). Mändavī,
- (15). Sambhavi.
- (16). Pancha-dhāraṇā (Five dhāraṇās).
- (21). Aśvini.
- (22). Pāśinī.
- (23). Kākī.
- (24). Mātangi, and.
- (25). Bhujangini.

We, however, do not find these mudrās in Indian images, which show us only two kinds of mudrās, namely, abhaya and Varada mudrās. Fine specimen of these mudrās are found in the statues of Buddha of the Sarratha, School. The abhaya

mudra affords abhaya or protection to the devotees with one hand of the image raised with the palm turned outwards. While the varada mudrā offers vara (boon) to the devotees with one hand hanging down with the palm turned outwards, Mayasāstram 63 describes both these mudrās as applied in the case of a god, when it says :- " When the tip of the thumb is placed at the end of the breast, it is the attitude of whaya or protection of the god. If the hand is on the waist it is said to be the attitude of giving vara or boon."

These attitudes are also described by Pratima-manalaksanam.

Ornaments and Decorations:

For the decoration of the images various ornaments are used by the silpins. modern artists in making the images follow the old Indian convention. These conventions have grown up with the culture and civilisation of India. Many conventions are borrowed, so to say, from Indian literature. We get these traditional rules in our Ms. Pratima-laksana and other books. It says that the thigh should be decorated with ketakī flowers and other auspicious signs. The arms should be decorated like the cloud. The neck will hear various marks of rekhās or lines and the face will be like the candramandala (halo of the moon). The lips will have the decoration of a Prabāla. The nose would be like a tila flower and the eyes like the petals of a lotus.

The Ms. then proceeds on with the ornaments for images. It says -on the head of the pratima would be a big crown of jewels (ratna) and the head should have blue hair. There should be some ornament on the forehead, as well as a makarakundala. The image should be adorned with the necklace (hāra), Keyura and cannavari. It should also have a belt round the waist (udarabandha) as well as a long

⁽⁶⁸⁾ Oh. I. Bicks. 18.

sătra. The pratimă should have various kinds of bracelets: bāhshandha (for the arm), manibandha (for the wrist and Kankanam, lt should also have a ring, a Katisătra (a thread for the waist), yellow kāpārta and nupura for the toe. The toe should be decorated with a ring of jewel. In the right hand, the image should have a cakra (disc) and in the other one a sankha (conch). The pratimă should be placed on a lotus. The image, thus described, seems to be that of the god Viṣnu with his sankha and cakra. There should be round the neck both ratna-mālā (the garland of jewels) and vaijayamālā. These are the laķṣaṇas spoken of by the former ācāryas.

In a later work called Sahrdaya-līlā by Śrī Rājānakaruyyaka, we find seven kinds of ornaments for women spoken of. They are:—

(१) रन्त	🗦 🧻 (४) मएडन द्रव्य
(२) हैम	(६) योजन
(३) अंग्रुक	(७) प्रकोर्ण
(४) माल्य	

Ratna again is of 13 kinds 1

(१) वज्र	(७) पुच्चराग
(२) मुका	(८) ककेंतन
(३) पद्मसम	(९) पुलक
(४) मरकत	(१०) কথিবার
(५) इन्द्रनीक	(११) भीष्म
(६) बेदुर्य	(१२) स्फब्स
	(१३) प्रचाल

Hema is of nine kinds:

(१)	जाम्युनद	(४) वेणव	(७) जातकप
(₹)	शातकीस्म	(५) न्द्र'गो	(८) रसविद
(£)	दा क्क	(६) श्रिकिञ	(९) माकरोद्मत

Again Ratna-hemamaya is of four kinds:

- (1) व्यक्षेत्र, which includes ताडी, क्रवडल ।
- (2) निबन्धनीय, which includes वर्गेंद्, श्रोणीस्व ।
- (3) प्रदेष्य, which includes उर्भिका, कडक ।
- (4) भारोप्य, which includes प्रारम्ब, मालिकाहार ॥
 Amsuka is divided into four kinds :
- (1) जीम (made of silk) (3) फीशेय (silken cloth)
- (2) कार्रोश (made of cotton) (4) रांकश (woolen cloth) Mālya (garland) is of eight kinds:
 - (1) देष्टित (5) अनुस्त्र (5)
 - (2) दिवत stretched on the side (6) सुकनः
 - (3) संबाड्य made of many flowers (7) মন্ত্রং
 - (४) ब्रन्थिमत् (४) स्तवक

Mandanadravya includes कुरतुरी (musk) हुनु म (Saffron) चन्दन (Sandal), कर्पू र (Camphor), धगुर, पठवास (powder), तेल, तान्युल, अलक (a red colour) गोरोचन।

Yojana includes (1) मुच्चना and (2) मलक रचना (hair-dressing) and (3) धन्मिलकन्ध ।

Prakirna is of two kinds (1) जन्य and (2) निवेश्य, Janya includes (1) अमजल and (2) मधुमद्।

Nivesya ieclndes (1) Durvā (2) Asoka twig (3) Yava blossoms (4) Kajatu &c.

It is said that these ornaments and decorations should vary according to desa (country) and time. 69

In Bharata's Natyabāstra also we get a description of various kinds of ornaments. According to Bharata, the ornaments of the body are of four kinds, namely,

⁽⁶⁹⁾ Kāvyamālā, Part V. Nirnayssagara Press, Bombay 1888.

(1) आवेष्य (2) कम्बनीय (3) दीप्य (4) बारोप्य।

आवेष्य includes kundala and other ornaments of the ear. बन्धनीय refers to anguda and other kinds of girdless.

would include nupura and other ornaments, and united would refer to the gold chain and other kinds a necklace. 70

Bharata then goes on to mention other kinds of ornaments. He says that the decoration of the head are oudamani and Mukuta (crown), for the ear Kundala, for the neck Muktavali, Harsaka and sutra (kind of necklace), for the finger, vatika and angulimudra (ring), for the upper arm keyura and angula, for the neck and breast trisara and hara (necklace), for the waist tarala and sutraka (belt), for the body hanging jewel neeklace and garland. 71

This is what we know of the decorations and ornamants from Bharata's Nātyašāštra. If we study the specimens of

- (७०) बतुर्विधंतु विज्वेयं वेहस्यांमरणं बुधैः । मावेष्यं बन्धनीयं च लेपयमारोपयकं तथा ॥ २२ ॥ भावेष्यं झुगडलांदीहं यत्स्याच्छ्रवणभूषणम् । भोणिसुषागंदीमुका बन्धनीया (?) विनिर्दिशेत् ॥ २२ ॥ प्रक्षेपयं नृषुरं विद्याद्वस्थाभरणमेव च । धारोप्यं हेमसुषाणि हाराश्च ।विषिध्रथयाः ॥ २३ ॥
- (७१) चूड्रामणिः समुकुटः शिरसो भूषणं स्मृतम् ।

 कृपक्षठं कणेमेवेककलाकरणिभयते ॥ २४ ॥

 मुक्तावठी द्दर्षकं च सस्त्रः कग्रुम्बणम् ॥ २६ ॥

 विकांगुलिमुद्रा च स्याद्युं लिविमूबणम् ॥ २६ ॥

 केयूरावगंदे चैव क्र्परो परिभूषणम् ॥ २७ ॥

 ध्यालम्बिमुक्तिकाहारा मालाद्या देहभूषणम् ॥

 तरस्रं सुवकं चैवं भवेरकितिभूषणम् ॥ २८ ॥

Indiam sculpture, we shall find how many different kinds of dress and ornaments the Indians used to wear. The Buddhist sculpture of Sanchi shows us that the Indians were in the habit of using turbans. Any Sanchi or Bharhut statue would show us the ornaments that were used by the male and female in the Buddhist age. In the Vedic period 'ornaments in the shape of necklets, earrings, anklets and bracelets were worn by both sexes and were usually made of gold.' From the Buddhist literature we learn that honourable crafts were ivory-working, weaving, jewellery and work in precious metals. (See—The Cambridge History of India, Vol. 1, p. 207).

CHAPTER VII.

Västu-laksanan.

Another interesting branch of the Indian Silpastistra is the science of architecture (Vista Sastra). We have already referred to the existing mass of literature on this subject. Unfortunately, all the works written by Silpācāryas have not come down to us. They have been destroyed by the cruel hand of destiny. We have, however, the names of these writers preserved in the Matsyapurāṇam. They are known as Vista silpācāryas or instructors in the science of architecture and are eighteen in number. These sages are: (1) Blirgu, (2) Atri, (3) Vasistha, (4) Visvakarman, (5) Maya, (6) Nārada, (7) Nagnajit, (8) Visālākea, (9) Purandara, (10) Brahmā, (11) Kumāra, (12) Nandisa, (13 Saunaka, (14) Garga, (15) Vāsudeva, (16) Aniruddha, (17) Sukra and (18 Brhaspati. 72

Works of a few sages like Viśvakarman, Maya and others are now existing. From their works we can have an idea as to how far the science of architecture of the Hindus had progressed.

The Vāstukāstra represents the Indian science of huilding not only houses for ordinary people, but also palaces, halls, stables, forts, treasury-rooms, council-rooms for kings, as well as the laying out of villages and cities.

⁽⁷²⁾ Maisyapurban, ch. 263, s. 2-4 s.

How should the Silpin proceed in building a house? We get the answer in Kamlkagama, which lays down the following order $:=_{78}$

- (1) The investigation of the suitable time for building the house (काउपरीका)।
 - (2) The fixing of suitable sites (देशनिर्णय:)।
 - (3) The examination of soils (भूपरीका) ।
 - (4) The performance of sacrificial rites (48:) |
 - (5) Places for different rooms in buildings.
 - (6) The levelling up of the sites (() !
 - (7) The placing of Samku (शंहसंस्थापनम्)।
 - (8) The foundations (पद्मिर्णयः)।
 - (9) Laying out works (स्विविन्यासः)।
 - (10) Sacrifice to gods (देवताबिक) ।
- (11) Verandas and open spaces in the building (शह-
 - (12) Foundation-stone laying ceremony (गर्भविन्यासः) 74

(Kami kagama, 33 Patata),

⁽⁷³⁾ The Indian Silpasastras or Manual arts by Mr. M. A. Ananthalwar, B. A., A. C. E., B. C. E., in Vedic Magazine, Aug, 1924 p. 363.

⁽७४) प्रामादीनांतु विन्यासी निवेशविश्व कथ्यते । धादी कालपरोत्ता स्यातुद्वितीयोदेशनिर्णयः । एतीया भूपरीत्ता स्यात प्रवेशार्थ वलिस्ततः । स्वीकारः पंथमी भूमेः वष्टः कवणमुख्यते । शहसंस्थापनं पश्चाद्ष्यः पवृत्तिर्णयः । नवमः सूर्वविन्यासी वृशमो देवता बलिः । गृहवीव्यादि मेदस्सयादेकादश धश्रहतः । हाद्शो गर्भ विन्यासस्तती देवनिवेशनम् ।।

About the proper time for building a house, the filpa texts like Viśvakarmaprakāsa, Yuktikalpataru 75 and others prescribe suitable rules. The Matsyapuranam, 76 Västuprakaranam also give certain rules. The Viśvakarmaprakāsa holds that any one who makes a new house in the month of caitra suffers from disease, in Vaisākha gets wealtth and jewels, in Jaistha gets death, in āsāda servants, jewels, animals, in Srāvaņa friendship, in bhādra loss of friends, in āsvina fighting, in Kārtika wealth and haddy, in mārgašīrsa the increase of wealth, in Pausa the fear from thieves, in the month of māgha the fear from fire, in Phālguna the increase of fortune." 77

After selecting an auspicious moment for commencing the building, the *silpin* should then proceed to the examination of the soil. The *Vāsluvidyā* lays down that the land which smells ghee is be t suited for the Brahmins, which smells blood for the Ksatriyas, which smells rice for the *Vuisyas* and which smells wine for the sudars. 78

(vastuvidya I, 27.80.)

⁽⁷⁵⁾ P. 32, s. 232.

⁽⁷⁶⁾ Ch 253, s 2·5.

⁽७७) चैत्रे व्यक्षिमवान्योति यो नवं कारयेद्गृहम् । वेदााखे धनात्नानि ज्येष्ठे मृत्युस्तथेन च ॥ २७ ॥ भाषाद्धे मृत्यरत्नानि पशुवर्जमदान्युयात् । भावणे मित्रलामं तु हानिं भाद्र पदे तथा ॥ २८ ॥ यु ं चैवाश्वि ने मासि कार्त्तिके धन धान्यकम् । धनवृद्धि मार्गदाचिं पीचे तस्करती भयम् ॥ २९ ॥ मार्थत्वशिमयं विन्द्याह्यसोवृद्धिस्च फाल्गुने ॥ २० क ॥

⁽७८) ग्राज्यगम्भा च सा भूमि वांचाणानां प्रशस्यते ॥ २७ क ॥ रक्तगम्भा च या भूमिः सविधानां प्रशस्यते ॥ २८ क ॥ अन्नगम्भा च या भूमि सा वेश्यानां प्रशस्यते ॥ २९ क ॥ धुनगम्भा च या भूमि स्रुचानां समुदाहता ॥ ३० क ॥

Another rule for selecting the vasts land is :

Sweet earth is for the Brahmins, Bitter earth for the Kşatriyas, Sour earth for the Vaisyas, Pungent earth for the Sudras, 79

The Silpa writers also say what sites should be avoided. They say: "Land at the side of a temple or in front of one, land forequented by devils and hobgoblins, land on the right side of a temple sacred to Kāh, or land belonging to the high road, are not suitable for building-sites. Should, however, a man be so far lost to decency as to build upon such sites, his wife and children shall die, his cattle and all that he has will perish, and, alone in the world, he will wander from place to place, a beggar living upon alms.

"The site of an old or ruined church (?), land in which snakes dwell, land upon which Pariahs resided, land upon which sages have resided, burning grounds, battle-fields, these are unsuitable for building-sites. Should a man build upon them, he and his relatives will perish, and the house will become a jungle." 80

The Silpin should then divide the site into sixty-four parts. About this ground-plan of the house, it is said—"Divide the site into sixty-four parts, the four central portions constitute Brahma's place (Sthānam), the four portions or rooms at the corner of Brahmā's sthānam are for guardian demons, the eight portions or rooms adjoining these latter are for guardian-deities.

⁽⁷⁹⁾ Silpassatra by Rav. J. F. Kearne Indian Antiquary 1876, p. 281. (80) Ibid p. 385.

the remaining forty-eight portions are for the use of the people."

It is illustrated by the following chart ^{B1}.

	
_1	
Guardian deties.	
Guardian deities.	
Guardian deities.	
Guardian deities.	Guardian deities.
	Guardian deities.

In constructing temples great attention should be paid to the gnomon, which is said to be "twelve fingers in length; three-fourths of which should be absorbed by the head (or the thickest part of the instrument), and the remaining one-fourth should taper off to a point like a needle, the whole being turned in a lathe and resembling in shape a conch-shell." 82

Of the various kinds of temples, Mānasāra describes the vimānas or pyramidal temples. A vimāna consists of from one

⁽⁸¹⁾ Ibid p. 286.

⁽⁸²⁾ IHd p. 286.

to twelve stories and may be built round, quadrangular or of six or eight sides.

It is said that "Vimanas are of three sorts, distinguished one from another by the principal materials of which they are formed, as suddha, pure; misra, mixed; and Sankirna, anomalous. An edifice is called Suddha which is composed of but one kind of material, as stone, brick etc., and this is considered the best of all. Misra is that which is composed of two kinds of materials, as brick and stone, or stone and metals; and Sankirna is that which is composed of three or more kinds of materials, as timber, stone, brick, metal etc." 83

The temples have different parts, of which our slipa writers say:

"Temples consist of garbhagrha (the womb of the house), the antarāla (the anti-temple), and the ardha mantapa (the front parties). The diameter of the whole length of the building, including the walls, is to be divided into four and a-half or six parts; and the garbhagrha to take up two, two and a half, or three; the antarāla, one and a-half or two; and the ardha manta one or one and a-half." 84

Varāhamihira in his Brhatsamhitā lays down several rules relating to temples. He says:

- "Let the area of a temple always be divided into sixty-four squares, while it is highly commendable to plan the middle door in one of the four cardinal points.
- "The height of any temple must be twice its own width, and the flight of steps equal to a third part of the whole height (of the edifice).
- "The adytum measures half the extent (of the whole,) and has its separate walls all around. Its door is one fourth of the adytum in breadth and twice as high.

⁽⁸³⁾ Essay on the architecture of the Hindus by Ram Raz, p. 49.

⁽⁸⁴⁾ Ibid p. 49.

"The side-frame of the door has a breadth of one-fourth of the altitude; like wise the thresbold; the thickness of both doorposts is commonly stated to be equal to one-fourth of the breadth.

"A door with three, five, seven or nine-fold side-frames is much approved. At the lower end, as far as as the fourth part of the attitude of the doorpost, should be stationed the statues of the two door-keepers.

"Let the remaining part be ornamented with (sculptured) birds of good augury, Sriveksa -figures, crosses, jars, couples, foliage, tendrils and goblins.

"The idol, along with the seat (i, e., pedestal), ought to have a height equal to that of the door, diminished by one-eightb, of which two-thirds are appropriated to the image and one-third to the seal." *55

According to the indian Silpācāryas, there are twenty kinds of temples. They are enumerated thus:

(1) Meru.	(11)	Kunjara.
(2) Mandara.	(12)	Guharaja.
(3) Kailāsa,	(13)	Vṛṣa.
(4) Vimāna-figur	e (14)	Hansa.
(5) Nandana.	(15)	Sarvatobhadra
(6) Samudga.	(16)	Ghata.
(7) Padma.	(17)	Sinha.
(8) Garuda.	(18)	Rotunda.
(9) Nandin.	(19)	Quadrangle,
(10) Vardhana,	(20)	Octangle.

All these different kinds of temples have been described by Varāhamihira in his Bṛhatsamhita. He Says:

- (1) "The Meru is sexangular, has twelve stories, variegated windows, and four entrances. It is 32 cubits wide,
- (2) "The Mandara is 30 cubits in extent, basten storeys and turrets.

⁽⁶⁵⁾ J. R. A. S. (N. S.)VI, p. 317.

- (3) "The Kaildea, too, has turrets, and eight storeys; it measures 28 cubits.
- (4) "The Vimana is 21 cubits in extent, and has fatticed windows.
- (5) "The Nandana has six stories and sixteen cupolas; it measures 32 cubits.
 - (6) "The Samudga (i. e. round box) is round.
- (7) "The Padma (i, e, lotus) has the shape of lotus, measure eight cubits, has one spire and only one storey.
- (8-9) " The Garuda and Nandin show the form of the suneagle, are 24 cubits wide, must be constructed with seven storeys, and adorned with twenty cupolas.
- (10) "The Kunjara (i. e. elephant) has a figure like an elephant's back, and is sixteen cubits long, and broad at the bottom.
- (11). "The Guharāja likewise measures sixteen cubits. Both have a roof with three dormer windows.
- (12). "The Vrsa (i.s., bull) has a single storey and one turret, is everywhere round, and measures twelve cubits.
 - (13). "The Hansa has the form of a swan.
- (14). "The Ghafa, being shaped like a water-jar, has an extension of eight cubits.
- (15). "The Sarvatobhadra has four entrauces, many summits, many beautiful dormer windows, and five storeys, its extent being twenty-five cubits.
- (16). "The Sinho is a building with twelve augles, and is covered by lions; it is eight cubits wide,
- (17-20). "The four remaining (namely, Rolundo, Quadrangle, octangle and sixteen-angle) are dark (in the interior). The Quadrangle has five cupolos (whereas the rest have one only)." 86

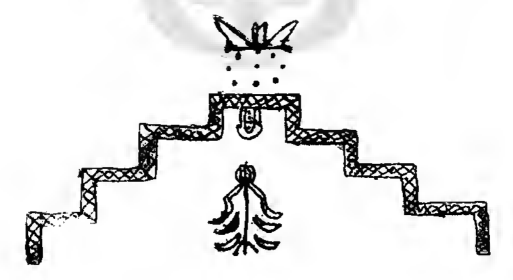
Unfortunately, we do not find Instances of all these kinds of temples in existence in India. The existing temples in India

may be grouped under four classes, namely :-

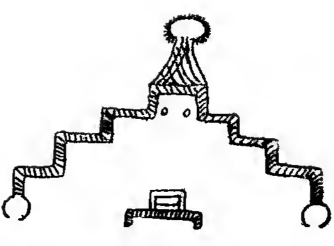
It gives the following sketones of temples :-



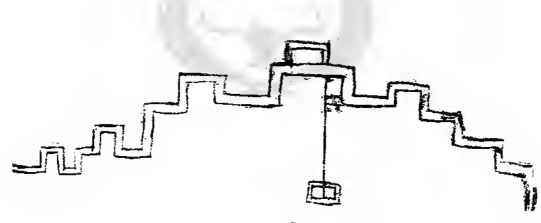
MAHA-MERUS



MANDARA.



KAILASA



SHIVATSA.

- (1). The Orissan type, specially found in Orissa.
- (2). The Bengall type in Bongal.
- (3). The Gujrati type in Gujrat, and
- (4). The Dravidian or South indian type.

According to the Sukraniti, however, there are only sixteen kinds of temples. It says:

"(The temples are) to be of the Mirs or some other of the sixteen types; to be beautiful, round, square or of some other mechanical form; to have Mandapas or halls, walls, gogstas or central gates; to have height twice or thrice the width, to have good images inside made according to the prescribed rules, to have water at the foot and to be well painted or decorated." 67

We give below the names of these sixteen kinds of temples with their characteristics:

	Туре.	Domes.	Stones.	fleight in cubits.	Width in cubits.
1.	Meru	1,000	125	1,000	1,000
2,	Mandara	.875	110	d75	875
3.	Rkşamāli	766	50	766	766
4.	Dyumaņi	670	84	670	6 7 0
5.	Chandraśekbara	586	74	586	586
6.	Mālyavān	513	65	513	51 3
7.	Pārljātra	449	57	449	449
8.	Ratnadirea	393	50	393	393

^{(87).} B. K. Sarkar-sukvaniti, ch. IV. sec. IV pp. 166-107.

	Туре.		Domes.	Stones.	Height in cubits.	Width In cubits.
9.	Dhātumān	•	344	44	314	344
10.	Padmakeşa	•••	301	36	351	301
11.	Punpahāsa	•••	263	32	263	263
12.	Sikara	•••	230	2 8 i	230	230
13.	Swastika		201	25	102	201
14.	Mahāpadma	•••	176	22	176	176
15.	Padmakūta	•••	154	19	154	154
16.	Vijaya		135	17	135	135 88

If we compare this list of temples as given by the sage Sukra and the one in Bṛhalsamhitā, we find only Meru, Mandara and Padma (mahāpadma) in common.

The Sukraniti describes the Meru temple thus: "A Meru temple is that which has one thousand domes, has one hundred and twenty-five stories, is one thousand cubits wide and one thousand cubits high."

The temple should have a manylapa or a half which is to be adapted to each and one-fourth less than the temple in height.

There is an Oriya Silpa Ms. called Bhuvanapravesa, which gives the names of several temples with their sketches. It belongs to Si Babaji Mahārāṇā, son of Govinda Mahārāṇā of Puri. The reading of this Ms. unfortunately is so corrupt

^{(88) 284} P. 167.

that it is next to impossible to restore the original version. So we are unable to restore all the names given in that Ms. We can make out only the following names:—

- (1) Mahāmeru, (6) Š:I Vatsa (2) Mandara. (7) Nandi. (3) Kailāsa (8) Vṛṣa. (4) Bhadra. (9) Haṃsa.
- (5) Kesari (10) Garuda.

(11) Laghu Vimana.

The ground-plans of temples in North india are more rectangular. The Agni Purānz says that the ground plan of every building should have four equal sides. The ground-plan of ordinary buildings is described in the Rūja-Mūrtanda of Rājā Bhoja of Dhār and Silpasīstram, a Silpa text from Orissa. In these books sixteen kinds of ground-plans are thus described:

- 1. Ayata or oblong.
- 2. Calurasra or square.
- 3. Vrtta or circular.
- 4. Bhadrasana or oblong, with a rectangular court-yard in the middle.
 - 5. Cakra or disc-shaped.
- 6. Visamavāhu, linear or long and narrow with two unequal wings.
 - 7. Trikona or triangular.
- 8. Sakıtākṛti or cart-shaped or quadrangular, with a long triangular projection on one side.
- 9. Danda or staff-like or long and narrrow like a barrack.
- 10. Panagaszásihāna or quadrangular, with the opposite sides hallow-arched, or concavé like the mouth of the musical justrument called panava.

- Like the musical instrument muraja. 11.
- 12. Vrhanmukha or wide-fronted.
- 13. Vyajana or heart-shaped like a palm-leaf fan.
- Kürmarupa or circular with five projections like a tortoise with its four projecting feet and head.
 - Dhanuh or arched like a bow, and
- 16. Surpa or horse-shoe-shaped like the winnowing fan. 69

The Silpasastram from orissa gives the list in a different manner. We may compare these two lists with profit:

	Rājamārtani	ι.		Silpakastram.
т.	Ayata	•••	• • • •	Āyata
2.	Caturasra	***		Caturasra.
3.	Vrita		•••	Chattra (Umbrella-like).
4.	Bhadrāsana		11.7	Bhadrasana,
5.	Cakra	2 ^		Cakra,
б.	Visamavāhu			Visamavāhu
7.	Trikona		•••	Trikona.
8.	Sakatāketi			Śakatākṛti.
9.	Danda			Danda.
10.	Paņava			Pranava.
II.	Muraja			Murti.
12.	Vrhanmukha	1		Grhada.
13.	Vyajana			Vyajana.
14.	Kürmarupa			Kūrmaka,
15.	Dhanuh			Dhanurākāra,
16.	Sūrpa	•••	•••	Sūryaka,90
Λb	out the merits	of all these	diffe	rent kinds of houses it is
	he Dalemante.			

said in the Rajamarianda:

"The oblong insures success everywhere; the square brings in money; the circular promotes health and prosperity; the rectangular with a court-yard fulfils all desires; the

⁽⁸⁹⁾ indo-Aryans By Dr R. L. Mitra, Vol. 1, p 54.

⁽⁹⁰⁾ Silpainstram (Outtack, 1923), ch. I. S. 16-17.

lunetted wheel causes poverty and the unequal-winged bereavement; the triangular makes the owner a king, and the cartshaped leads to loss of wealth. Cattle die away if the plan be staff-like, and vision is lost by the panava shape. The muraja shape causes the death of the owner's wife; the widefront, loss of wealth; and the fan-shape, loss of situation. The tortoise leads to theft, so does the how-thape, while the horse shoe form causes loss of wealth.¹⁹⁸¹

The Väslu söstra also deals with the laying out of villages and towns. About the villages, the Väslusästra lays down: "The village site should be divided into seven, eight or nine equal parts, both in length and breacth. The central portion is called Brāhma; those adjoining it Daiva; those adjoining daiva, Mānusa and the outside ones are called Paisāco. The Brahmin caste should live in the Brāhma and Daiva parts and the artisans or labourers and non-dwija castes should live in the Paisāca part.

"Outside the village site on the south should be the sheds for the cattle, on the north should be flower gardens, on the east should be horses etc., and soldiers and on the west the residences of austere persons. Inside the village site merchants should live in the south and labourers should be close to them. The quarters of brick-makers should be in the east or north and near them should live barbers and such other artisans engaged in various crafts. In the north-west the quarters of fishermen should be situated. In the west should be the quarters of men engaged in the trade of flesh. The quarters of oilmen should be situated in the north. All parts of the town should be supplied with water by means of cisterns, wells etc.

In a town in which all the four classes of people live, the king should have his own residence with its face towards

⁽⁹¹⁾ Indo-Aryan, Vol. I. pp. 55-56 also Silpassatram, 1, 18-21.

the east or north. On the north-east of the king's palace should live ācārya, purchita and the ministers with (sacred) places for fire and water. On the south east should be fire-places (kilns), stables for elephants, and the accommodation for stores.

"Beyond this on the east side should be the Kaatriya and the principal artisans etc., dealing in perfumes, flowers, corns, and (liquids) juice extracts. In the south-east quarters should be situated house of the dealers in pots, (money-lending) accounts i.e., banks and shops of various products or articles. In the south-west part should be situated the store-house and arsenals of arms. Beyond these on the south should be the residential portion of the citizens, dealers in corn, dealers in manufactured articles, and heads of soldiers and police, dealers in confectionary, liquors and flesh, the residence of harlots and dancing girls and Vaigyas."92.

⁽⁹²⁾ Extent of Ancient Indian Engineering Philosophy By Rao Sehib K. V. Vaze I. C. E. in the Veste Magazine, March, 1925, pp 1925.

CHAPTER VIII.

Citra-Laksanam.

The new school of Indian Art under the guidance of Dr. Abanindra Nath Tagore tries to revive the old system of Indian painting. They seek their inspiration from the specimens of Indian painting as preserved in Ajanta and Bagh paintings.

It is asserted by some European scholars that there is no text in India about painting. This is far from the truth. In Vienudharmotlaram we have a few chapters dealing with the science of painting, so also in Silparatnam. The Tibetan version of Cilvalakacuem is also well known.

About the origin of the science of painting, we get the following story in Citralakeanam: In olden days there was a plous king named Bhayajit.

Under him, all the subjects were happy and prosperous. Once a Brahmin came to him crying—"Oh king, there is certainly sin in your kingdom, or why my young son will die untimely? Flease get my son back from the other world." The King accordingly demanded the return of the Brahmin son from the god Yamu, on whose refusal a fight ensued. Yama was defeated. Then came Brahmā, the creator, who told the king: "Life and death follow karma. Yama has nothing to do with them. You rather draw a picture of the Brahmin son." The king did so. Brahmā put life to that picture and told the king: "As you have conquered the Nagna prelas (naked ghosts) you will be, henceforth, known as Nagnajil, you could draw this picture of the Brahmin son only through my grace. This is the first picture in this world. You go to the divine Silpin

Visvakarman, who will teach you everything regarding citravidya."

Thus, according to citralakeanam, the science of painting (citravidyā) arose in this world. We, however, get a different story in Vignul'armitteram 63 as to the origin of this science. The rules of oils t were evolved by the sage Nisayana for the good of the world. It is said by the sage Markandeya: The two sages Nera and Nirayana were engaged in penance at their hermitage of Vadari. While they were thus engaged in practising penances, the apparais is came to cause hindrance to their pentuces. Roaming amorously and culling flowers they were seen by NArayana, who could easily discern their purpose. Taking the juice of a mango tree, which excites amour, he created the adspicious nymph with charming limbs by making a picture of her. The damsel, beautifully drawn, created through printing, in that very moment was endowed with large eyes. No godless, no gindhirvi, no wife of an asura and no nag: damsel; no woman like her was (to be found) in the three worlds. Having seen her, all the ten apsarasas went away in shame 04,

It is therefore, said that the great sage Nārāyaņa for deceiving the apsarasus, created the most beautiful woman Urvasī taking the juice of a mango free. By means of the science of citra she was endowed with beautiful form and became the best apsarā. The great sage having thus created (the art of) citra, with its rules, made the immovable Visyakarman apprehen lit. 05

Thus we get two different versions as to the origin of eitra-vidyā. One version ascribes the origin to Nagnajit, while the other one to the sage Nārāyana. Whoever may be

^{(03,} Part I, ch. 129, s 1-19,

⁽⁹⁴⁾ Stella Kramrisch-The Virnudharmettaram p. 28.

⁽⁹⁵⁾ Ibid.

the originator of this science, there seems to be no doubt that the science of painting was already prevalent in the Buddhist period. The king Prasenajit could boast of a picture gallery where the Bhikkhunis were forbidden to go.

The earliest instance of Indian painting is found on the fresco in the Jogimārā cave of the Rāmgarh hill within the confines of the Surguja State Dr. Bloch visited this cave in 1904 and assigned the fresco to the third century B. C. on the basis of a short inscription in Brahmi character, which is sald to be contemporary with the fresco. Sir John Marshall, however, puts it to the first century of the Christian era. The painting of this cave is not clearly visible. Unless one looks carefully, one sees only a few crude paintings. On closer examination a few drawings with no colour can be seen. Evidently, says Sir John Marshell, the fresco has been repainted and added to by some untutoured hand at a time when most of its colouring had faded, and these few linear drawings are all that is left of the original work. It is, therefore, suggested that this fresco appertains to the early school. 96

We may place the paintings of the caves 9 and 10 of Ajanta to A. D. 100. 97 These are the earliest examples of Indian painting.

The Indian literature speaks of sixty-four kalās or fine arts. Of these kalās, the science of citra or painting occupies a prominent place. In his Kāmasutra Vātsyāyana gives citra-vidya the fourth place. It is, however, maintained in the Viṣṇudharmottaraṃ that the science of painting occupies the first place among the fine arts and can give even dharma, kāma. artha and mokṣa. In whatever house a picture is placed, It brings good to that house.

⁽⁹⁶⁾ Cambridge History of India, Vol. 1 pp. 642-643 (97) Percy Brown-Indian Painting, p 37.

⁽⁹⁸⁾ कळानां प्रवरं खिणं, धर्मकामार्थमोत्तवम्। मंगर्थं प्रथमं वे तड गृहे वव प्रतिष्ठितम् ॥ ३८ (Part III,

According to the Indian Silpācāryas, there are four classes of painting, namely :---

- (1) Satyam or true to life, in an oblong frame.
- (2) Vainikam or picture with less grandure in a square: frame,
 - (3) Nagaram or of the citizen, in a round frame.
 - (4) Mi-ram or mixed.

These types are thus described in the Vipnutharmotharmon. I, whatever painting (bears) a resemblance to this earth, with proper proportion tall in height, with a nice body, round and beautiful is called Satyan. II. That is called Vainikam which is rich in the display of postures, maintaing strict proportions, placed in an exactly square field, not phlegmatic, not (very) long and well finished. III That painting should be known as nagaram, which is round, with firm and well developed limbs with scanty garlands and ornaments. IV. (Oh) best of men the misram derived its name from being composed (of the three categories). 100

As in Indian literature, so also in painting, there are said to be nine kinds of rasa or sentiments. They are:—

- (1) Srigara or erotic.
- (6) Bhayanaka (fearful)...
- (2) Hāsya or laugh-exciting.
- (7) Bibhatsa (loathsome).
- (3) Karuna or pathetic.(4) Vira or heroic
- (8) Adbhula (strange).(9) Sānia (peaceful).
- (5) Raudra or furious.

It is the fashion now a days to keep pictures depicting all these sentiments in the house. But our silpācāryas lay down that pictures of all these rasas should not be kept in the house. It is laid down by the filpa writers: "Pictures to embellish homes should belong to irrhgāra, hānya and sānta rasa. The rest should never be used (in the house) of

⁽⁹⁹⁾ Part J11, ch. 41, s. 1-5.

⁽¹⁰⁰⁾ S. Kramrisch-Vianudharmottars m p. 46.

anyone." It is different, however, with the palace of a king or the temple of a god, where pictures representing all the nine kinds of sentiments (rasa) may be kept. According to the silpa texts: "Except in assembly (halls) of kings and in temples, the inauspicious, (as for instance) bulls with horns (immersed) in the sea, and men with their hands sticking out of the sea, whilst their body is bent under water, men with ugly features, or those inflicted by sorrow due to death and pity, war and the burning ground, should never be depicted."

What are the defects of a painting according to the Indian ācāryas? The Indian šilpa writermaintain that 'indistinct, uneven and inartic ulate delineation, representation of the human figure with lips too thick, eyes and testicles too big, and unrestrained in its movements and actions, such are the defects of a painting (citra).' They also maintain that weakness or thickness of delineation, want of articulation, improper juxtaposition of colours are also said to be defects of painting.

What, then, are the good qualities of a painting from the Indian point of view? They are said to be sweetness, variety, spaciousness of the back-ground, proportionate to the position of the figure, similarity to what is seen in nature and minute execution. The Viendharmottaram also says: 'Proper position, proportion and spacing, gracefulness and articulation, resemblance, decrease and increase these are the eight good qualities of painting.'

The modern writers on Indian Painting often refer to the six main canons which the Indian artists used to follow. Those six main canons of Indian Painting.

Indian Painting are known as sadanga or Six Limbs of Indian Painting. This sadanga is spoken of by Yanodhara, the commentator of Vätsyäyana's Kämasütra.

Yasodhara laid down that the artists should pay special attention to the six main points which constitute the Sadanga of painting. He enumerates them thus:

रुपभेदाः प्रमाणानि भावलावण्य-योजना । सादृशं वर्णिकाभेद इति चित्रं पडंगकम् ॥

Dr. Abanindra Nath Tagore translates the Sadanga or Six Limbs thus:

- (1) Rupabheda-or the knowledge of appearances.
- (2) Pramāṇaṃ—or correct perception, measure and structure.
 - (3) Bhiva-or action of feelings on forms.
- (4) Lāvanya-Yojanam-or infusion of grace, artistic representation.
 - (5) Sādršyam-or similitude.
- (6) Varnikābhenga (bheda?)—or Artistic manner of using the brush and colours.

These six canons constitute the main principles of Indian Art. They were followed strictly by the Buddhist artists. It shows how the ancient Indians studied this branch of science earefully. The first of these canons, Rupabheda, indicates the study of nature, knowledge of the figure, landscape and architecture. The second canon, Pramanam, refers to anatomy and proportion. The third, Bhāva, points to the effect of feelings on the lorms. The fourth canon, Lavanyayojanam, tries to infuse grace and beauty to the figure. The fifth one. Sadrayam refers to the similitude of the figure with the real object. The last one, Varnikabheda, refers to the correct use of the brush and colours employed in painting. These are the essential conditions on which the Indian artists had to pay special attention. We find these canons faithfully followed in the Buddhist frescoes of Ajanta and Bagh. It is interesting to note that the early Chinese artists also followed similar set of rules known as "The six canons," first

mentioned in the sixth century A.D.101 The Chinese might have borrowed the canons from India.

In the Sanskrit literature we find several references to the art of painting. The kings were very fond of painting. In Kalidasa's drama Sakuntulā we find the king Dusmanta making a picture of Sakuntulā himself as it was becoming too much for him to bear the separation of Sakuntulā. In Bhavabhuti's drama Ustararāmusarita we find Lakṣmana showing the pictures of the past lives of Rāma and Sitā to keep Sitā in good humour. From Śrīharsa's description we know that Damayanti hearing of Nala had the pictures of Nala and herself painted on the wall.

As regards colouring, the Vienudharmottaram says that the primary colours are of five kinds. Colours in Painting. namely, white, yellow, of the colour of the emblic myrobalan, black and blue. But the sage Bharata in his Natyasastra speaks only of four primary colours: sita (white), nila (blue), pita (yellow) and rakta (red). It is for the artist to mix these primary colours. The sage Markandeva says that if the blues are transformed a great deal, green colour is produced. It is either pure, with an admixture of white, or blue-predominating. One or more of these shades are used as it is suitable to the special painting. Thus beautiful paintings should be made yellowish like the durva sprouts, green like the wood apple and dark like the kidney-Blue tinged with yellowish-white becomes changed in colour and of various kinds according as either of the two (constituents) is present in greater or smaller degree or in equal parts. For that reason the blue lotus-colour (nī'otpalanibhā) appears beautiful when partly shaded dark like the maga. By proper selection and distribution of colours paintings become delightful.102

⁽¹⁰¹⁾ Percy Brown-Indian Painting, p. 21.

⁽¹⁰²⁾ The Visnudhermottaram (Eng. Trans), p. 14.

Bhacata in his Nasyasastra speaks also of the combination of the four primary colours. He says:

सितपीतसमायोगः पाण्डुवर्ण इति स्मृतः । सितरक्तसमायोगः पद्मवर्ण इति स्मृतः ॥ ६० ॥ सितनीलसमायोगः कापोत नाम जायते । पीतनीलसमायोगाद्धरितो नाम जायते ॥ ६२ ॥ नीलरक्तसमायोगात्काषायो नाम जायते । रक्तपीतसमायोगावृगीर इत्याभिधीयते ॥ ६२ ॥

The combination of the white and yellow colours produces $p\bar{a}ndu$ (yellowish white) colour, that of white and red produces padma colour, that of white and blue produces $K\bar{a}pota$ (grey) colour, that of yellow and blue produces the harita (green) colour, that of blue and red produces the $K\bar{a}s\bar{a}ya$ (reddish) colour and that of red and yellow is known as the gaira (yellowish) colour. 108

Indian paintings were sometime executed on walls of frescoes as in the Ajanta or Bagh eaves, or on board or on canvas. When a picture is on canvas or board, it is known as Pata. In Panadasi we read how a picture on Pata should be made. We are told of its four stages: (1) Dhauta—to be washed, (2) Ghattita—rubbing with rice (3) lānjehita—decorating it with the help of lnk and (4) Ranjita—painting it with proper colours. 104

In a Buddhist Tantric work called aryamanjusrimülakalpa (published in the Trivandrum Sanskrit Series) we get a description of Pata. (Vol. I, p. 131.)

⁽¹⁰³⁾ Bharata's Natyasastra, ch. 21. S. 60-62.

⁽¹⁰⁴⁾ वधा चित्रपटे द्रष्टमवस्थानां चतुष्ठयम् । प्रमातमानि विक्नेयं तथावस्था चतुष्ठयम् ॥ १ ॥ वधा श्रीत बहुतिहच लान्छितो रिजतः पटः ॥ २ ॥ स्वतः श्रुमोऽत्र श्रीतः स्वात् सहितोऽकविलेपनात् । सस्याकारे लान्छितः स्थात् रिजतो वर्णपरणात् ॥ ३ ॥ ६--२--३)

It says: आदौ तावत् पटो दिव्ये विकेशे श्रेपवर्जिते ।।
नवे शुक्रे विशेषण सदशे चैवमालिखेत् ।
द्विहस्तमात्र प्रमाणेन हस्तमात्रं च तिर्यक् ।।
तथाविषे शुभे चैव निर्मले चारुदर्शने ।
सिते दौम्ये तथा शुक्रे सुवते पिचिवर्जिते ।।
शंकारापकरे शुक्रं पटे चैव दुक्लके ।
आतस्ये वाल्कलै चैव शुद्धे तन्तुविवर्जिते ।।
किमानिल असम्भूते जन्तुनां चानुपापने ।
अकौशेये तथा चान्ये यत्किश्चित् साधुवर्णिते ।।
ताहशे च पटे श्रेष्ठे कुर्यादालेख्य मालयम् ।
शास्तुविम्बमालिख्य प्रभामण्डलमालिनम् ।।

A pieture (pata) should be painted on a new white cloth, having fringes. It should be two hands long and one handbroad. It may be on (1) cloth (2) ātasya and (3) bark of the tree, which must be pure and devoid of any string. It should be painted on a cloth which is not silken and on other things which has been well-described.

It has been asserted by many European scholars that there is no Silpasatra existing in India. We have shown how such a statement is far from the truth. A vast hterature regarding Silpa has already been unearthed by scholars like M.M.T. Ganapati Sastri and others. Many other works are still existing in manuscripts and remain only to be brought to light by enthusiast scholars. Many others have fallen victim to white ants and fire.

CHAPTER IX.

Contribution of Indian Art.

We have spoken here of the main principles of Indian Vāstunidyā (the science of architecture), pratimālakṣanaṃ (the theory of sculpture) and oitranidya (the science of painting). It is fortunate that these principles have been put into execution by the Indian artists in various examples of Indian monuments which are found scattered all over India. It is a significant fact that these principles found their way also in the Greater India. The vast pyramidal temple of Borobudor, the magnificient remains of Angkor Vat, the rich monasteries of Borma and Siam—all point to the spread of Indian Art abroad. The Buddhist images of Java, China, Siam and Burma, the statues of Hindu gods, specially of Ganesa, Siva and others—all are the examples of Indian art abroad.

The extant monuments of Indian architecture and sculpture donot go beyond the age of Asoka, the Maurya Emperor. It is surprising how Indian sculpture and architecture flourished all on a sudden in the third century before Christ. The excellence of execution of the monuments of the Maurya period betrays the existence of a pre-Asokan school of Art, or else it would not have been possible for Indian Art to make such notable progress in the very period of its birth.

There are very few monuments anterior to the Maurya period. The only exception which can be traced back to the Vedic Age is the well-known mounds at Lauriya Nandangarh in Bihar. These mounds were opened by Dr. Bloch, who identified them with the Smasana or the burial mounds of the Vedic period. Dr. Bloch placed them in the seventh or eighth century B. C.106

Of the Asokan period we have—the remains of a pillared hall at Patna, a group of rock-cut shrines in the Barabar hills in Bihar, a small monolithic rail at Sarnath, stupaa of Sanchi and Sarnath, various pillars and three statues, two of which are in the Calcutta Museum and the Parkham statue at Mathura.

The Sarnath Capital has been described as the product of the most developed art of which the world was cognisant in the third century B. C.—the handiwork of one who had generations of artistic effort and experience behind him."

During the second century B. C., when the Sungas were supreme in Northern India, we have the notable Buddhist stupa at Bhārhut in Central India. It was discovered by Sir Alexandar Cunningham in 1873 and the remains have since then been deposited in the Calcutta Museum. The gate (torana) and the railing all round are richly sculptured with the Jātaka scenes or the story of the dream of Maya, or of Jetavana.

Along with this we must take into consideration the well-known railing at Buddha Gaya and the famous gateways of Sanchi. The main interest of Sanchi centres round the Great Stūpa with its four gateways, which are also richly sculptured with Jātaka scenes. In the execution of these sculptural works, many hands had to be employed, so the style could not be uniform, 'yet there is none of the clumsy, Immature workmanship here which we noticed in the inferior carvings of the balustrade round the smaller stūpa and at Buddha Gaya,'

In Western India, we have many examples of chaitya halls, namely, those at Bhājā, Kondāne, Pitalkhorā, Ajanta, Bedsā, Nāsik and Kārli. The chaitya hall of Kārli is the best and finest of ail.

The Gupta Age is the glorious period in the history of Indian Art. It saw the rise of the Sarnath School, which produced many beautiful images of Buddha.

The history of Indian Architecture can also be read in magnificient temples of Bhuvanesvara, Puri, and also of Southern India with Gopuras and of Bengal.

The science of Painting also saw its development in the beautiful paintings of Ajanta, and Bagh caves. These are the contributions which Indian Art has made to the development of Indian culture and civilisation.

APPENDIX I

Text Of

MAYASĀSTRAM

मयशास्त्रम्। *

प्रथमोऽध्यायः ।

नवतालम्।

प्रतिमा स्यात् हिभागैकं तद्भागं पुनरेवच । शेषभागं द्विभागं च तथा शेषं त्रिभागकम् ॥ १ ॥ तदेवाष्टांगुलादयन्तं तदर्धं मस्तकायतम्। केचित्तदुचुः केशाप्रं तन्मध्ये वेदमागिकम् ॥ श्रीवामानं यथा श्रोक्षं नवतालेन चोत्तमम् ॥ २ ॥ उत्तमे नवताले तु मस्तकं चतुरंगुलम् । मुखं द्वादशमानेन स्याद्त्रीयाचतुरंगुलमा ॥ ३॥ त्राप्रीवस्तनमध्यं वे द्वादशांगुलमायतम् । स्तनान्तरादि नाभ्यन्तं ताबदायतमुख्यते। त्रानाभिमेह नान्तं च तायदेवायतं भवेत्॥ ४॥ त्राजानुगुल्भपर्य्यन्तं चतुर्विशतिमानकम् । जंघयोरुस्समानस्तु गुल्फश्च चतुरंगुलम् । उच्यते नवतालेरस्मिन्नष्टोत्तरशतांगुलम् ॥ ४ ॥ द्वादशांगुलमानेन पावायति रुदाहता। श्रंगुलीत् समास्याता चतुरंगुलमायता ॥ ६॥ नवताले तु यत्योक्षं प्रथमं द्वादशांगुलम्। केशान्तादि भ्रवोर्मध्यं तत्र स्याचतुरंगुलम् । नासिका तावती क्षेया तदादिचुवुकं तथा॥ ७॥ नेत्रे द्वयंगुलावस्तिणिं चत्रंगुलमायते। कर्णी च तावदायामी तावदंगुळविस्तृती ॥ = ॥ कर्णयोरन्तरं प्रोक्तं द्वादशांगुलविस्तृतम्। क्रंणमूळादिनासान्तमष्टांगुलमितीरयते । नासाद्व्यंगुलि विस्तारा प्रीवाष्टांगुलविस्तृता ॥ ६ ॥

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भुजान्तरस्य विस्तारश्चतुर्विंशति मानतः।
द्वादशांगुलिवस्तीर्थं स्तनमध्यमिद्वोच्यते॥१०॥
नाभेवपरिदेशस्तु द्वादशांगुलिवस्तृतः।
किढिदेशस्चतुर्विशत्यंगुलं विपुलो भवेत्॥११॥
द्वादशांगुलिवस्तार उठ जांन्वष्ठविश्रुतम्।
कंघाया विस्तृति स्तावत्तद्धं गुल्भमूलके॥१२॥
पादांगुलीनां विस्तार स्यात् पदंगुलमानतः॥१३॥
धौवातसस्कन्धदेशस्तु विशामोऽष्टांगुलो भवेत्।
स्कन्धायत्कूर्परान्तं तच्चतुर्विंशतिरंगुलम्।
कूर्परान्मिणवन्धान्तमायामोष्टादशांगुलम्।
मिणवन्धात्सांगुलीकं हस्तस्याद्द्वादशायतः॥१४॥
विपुलं भुजमूलंतु स्यात् पदंगुलमानतः।
कूर्परस्य तु विस्तारं पंचांगुलमुदीरितम्।
मिणवन्धस्य वेपुल्यं चतुरंगुलमुच्यते।
विस्तृतांगुलि हस्तस्य विस्तारं स्यात् पदंगुलम्॥१४॥

स्त्रीविग्रहप्रमाणम् ।

केशान्तान्तं त्रिभागं स्थान्मुखं द्वादशमात्रकम् ।
प्रीवा त्रिमात्रका प्रोक्का स्तनोर्द्धं नाभिगृह्ययोः ।
उर्द्धं चैव समाख्यातामेकैकं द्वादशांगुलम् ।
चतुविंशतिमात्रन्तु जंघायतमुद्दिय्यते ।
जंघोरतुल्यभागं स्थात् त्रिमात्रं गुल्फमानकम् ।
स्त्रीप्रमाणिमदं स्ट्यातं निर्मितं विश्वकर्मणा ॥ १६ ॥
चर्णं त्वेकभागं स्थात् पदभागा जंधिका भवेत् ।
जंघोधींस्तुल्यभागं स्थान्मध्यं यश्वाभिगृह्ययोः ।
स्तननाभ्यन्तरं चैव स्तनग्रीवान्तरं तथा ।
एकैकं तु त्रिभागं स्थादेकभागो गलो मतः ।
मुखं त्रिभागं केशान्तमेकाशं नवतालकम् ।
इत्येते प्रथमेत्सेधभागास्त्वष्ट्रा विनिर्मितः ॥ १७ ॥
श्रंगुष्ठकाग्रं स्तनचूचुकान्तम्
देवस्य मक्काभयदस्यहस्ते ।

नेत्रान्ततुस्यं जलजं च चक्रम्
मध्ये कटिस्थं वरहस्तमाहुः॥ १८॥
यद् वित्रहो यद् परिमाणकः स्यात्
तद् वित्रहार्धायतमस्य पीठम्।
मुखप्रमाणं द्विगुणप्रमाणम्
किरीटमुद्धेः परिकल्पयन्ति॥ १६॥

देवस्य कर्णान्तसमप्रमाणाम्

देवींमनुत्वष्ट्रमुखा धदन्ति । देव्यास्तु दंष्टि स्तनमध्यदेशा

जानूपरिस्थानगता मनोञ्जा। व्यत्यस्तपादाव्ज मनोहराया

व्यत्यस्तमानं तु पड़ांगुलं स्यात् ॥ २० ॥
मानसारन्तु गार्गेयं दीतं मारीचमित्रयम् ।
सर्वशास्त्रानुसारं च सारं मयमतागमः ॥ २१ ॥
मृत्तिकावृत्तपापाणमोहद्रव्यं सनातनम् ।
कर्त्तव्यं सकळं वेरं तन्मानमधुनोच्यते ॥ २२ ॥
हर्म्यगर्भगृहस्तम्भद्वारहस्तांगुलं तु षद् ॥ २३ ॥
वेरमानैस्ततः पश्चान्मूलवेरं यथाक्रमम् ॥ २४ ॥
त्रिचतुः पञ्चभागे तु प्रासादविषुले तथा ।
शेषांशो ह्युतमोमध्यः कर्नायान् प्रतिमोदयः ॥ २४ ॥
गर्भार्द्धं पंचमागे तु द्विभागं द्वित्रभागिकम् ।
स्रथमं मध्यमं श्रेष्ठं प्रत्येकं च त्रिधामतम् ।
नवभेवे समाख्याते कनिष्ठादि त्रयं भवेत् ॥ २६ ॥

वेरस्यमानं त्रिगुणैकगर्भम् गर्भित्रभागं परभित्तिमानम् । वेराधपीठंच तदर्भगोमुखम् वेरस्वकपं नरहर्म्यमाखम् ॥ २८ ॥

स्तम्भोत्सेघसमं द्वीनं पादाधिक्ये तु मध्यमम्।

सार्धस्त्रम्भोतमः ब्रोह्मो वेरायामामिति समृतम् ॥ २० ॥

र्सिंगस्य तारत्रिगुर्गैकपीठम् पीठस्य तारत्रयगर्भमानम् । गर्भित्रभागं भित्तेकभित्ति

लिंगस्य रूपं प्रासादमानम् ॥ २६ ॥ चतुरस्रं द्वेत्रविस्तारं पंचभागं विधीयते। भागभागं भवेत् भित्ति भीगे भागे भवन्तिका। तनमध्ये पीठिकायामं याबद् द्वारादि विस्तरम्। ।विस्तारद्विगुणोत्सेघं द्वारमानं विधीयते । पीठिकायामामुत्सेघं त्रियायामद्वारचिस्तारम्। विस्तारद्विगुणोत्संघमेतत् द्वारस्य लच्चणम्। इम्म्येत्वर्धं महानसं हर्म्यद्विगुण्लज्ञणम्। मर्टपार्धभवेत् भद्रं भद्रस्य समन्दिकम्। नन्दिकार्धे भनेत् द्वारं द्वारद्विगुणगोपुरम्। गोपुरद्विगुणव्यासं प्राकारं परिवेष्टितम् ॥ ३०॥ स्तम्भोच्छ्यं तु नन्द्यप्टभागैहींनास्तु द्वारयः। तदेतद्द्वारमानन्तु द्विमुखं समुदीरितम् ॥ ३१ ॥ ज्यर्ध पंचार्धे च पंचहस्तेभ्यो पंचहस्तकैः ॥ ३२ ॥ पंचस्युः पंचारिकस्य स्सप्तभयो नवके तथा ॥ ३३ ॥ श्रेष्ठं मध्यं कनिष्ठंच त्रिविधं प्रतिमाधनम् ॥ ३४ ॥

द्वितीयोऽध्यायः

चुद्रश्रतिमा ।

सेकत्रिशांगुला दृष्यं पहुंगुलविवर्धनात् । सप्ताधिकांगुल नवहस्तान्तं प्रतिमोदयः ॥ १ ॥ पंचारत्तप्रमाणोद्धं द्वादशांशमनुक्रमात् । त्रयस्त्रिशत्समुत्सेधमानं प्राञ्जे निकिपितम् ॥ २ ॥ सप्तपद्पंचभागे तु मूलवेरायतांशके । जंगमप्रतिमानां तु दशमानं प्रचक्तते ॥ ३ ॥ त्रित्रिपंचांगुलाद्यन्तं यावत् वेरं गृहेष्वगु ।

त्रर्घार्धागुंल वृद्धंच पंचपंचप्रमाण्कम् ॥ ४॥ यजमानांगुलेनापि गृहीयाद्वा यथेप्सितम् । **जुद्रानां तु यमेरेव व्यासायामादि कल्पयेत् ॥ ५ ॥** सकलाकुलमिश्राणां मानमानांगुलोन्नतम् ॥ ६॥ यजमानसमुत्सेधं श्रेष्ठमप्रांशहीनकम्। अधमन्तु दशांशोनं मध्यमं वेरमुच्यते ॥ ७॥ रुपिनीरुपकर्त्तातु कर्त्तव्या स्याद्विनिश्चयः। अथवा वाहुसीमान्तं स्तनान्तं नाभिसीमकम्। श्रेष्ठं मध्यं काणिष्ठं च कुन्जं वामनकं त्यजेत् ॥ 🖘 ॥ शिल्पप्रमाणं कर्त्यं सर्वथा तु विधीयते ॥ ६॥ धामगर्भगृहस्तम्भद्वारमुक्तं यथाविधि । लञ्धोचं भानमातैस्तु बुद्धिमान् विभजेत् समम् ॥ १०॥ परमस्यां गुलिभेदे वृद्ध्याहन्याद्विचक्त्गः॥ ११॥ श्रायुष्यऋचवाराष्ट्रयोन्यंशेषु शुभं बदेत् ॥ १२ ॥ श्रायव्ययभवेश्वित्यं धनं निर्धनमेवच ॥ १३॥ वेरायामं गजबहाबृद्ध्यार्कदशाभि भवेत ॥ १४॥ श्रायाधिक्ये व्यये चीले मानतस्तं पदः पदम्। धनहीने ऋणाधिक्ये वेरं तत् सर्वदोपकम् ॥ १४॥ कृत्वा नवगुणं वेरं सप्तभि ईरते तथा। शिष्टसूर्यादिवारं तु करवर्ज्यं शुभं नयेत् ॥ १६॥ वेरोश्चर्ति त्रिवृद्धयाष्ट्रहतं शेषं त योनयः। योनिष्वष्ट स्वयुग्मास्तु प्रशस्ता नेतरा शुभाः ॥ १७ ॥ उत्सेधे त्रियुगाद्वृद्धे सप्तविंशतितो हरेतु। शेयमास्ययुगायं तु नक्षत्रं तत् चतुर्धुणे। इते तु नन्दिभि शेषमुदितं तस्करादिभिः ॥ १८॥ तस्करोभुक्तिसीख्ये च धनी नरपतिस्तथा। अभयंच दरिदंच समृद्धि निन्दितं तथा ॥ १६॥ नवैतेष्यं श्रकास्तत्र कीर्त्तिता सुऽर्यथाक्रमम्। श्रेष्ठा पडेशा दारिस्रं तस्करं निन्दितं त्यजेत् ॥ २०॥

प्रामादीनां च कर्त्रणां हीनमृत्तं च निन्दितम् ॥ २१ ॥ श्रायाधिके तु पद्धगं गृह्णीयाद्यच्छुभाषदम् । तस्मात्सर्वप्रयक्षेन श्रायादि सम्पदः पदम् ॥ २२ ॥ घेरनत्त्रश्रमारभ्य कर्तृतारावसानकम् । गण्यित्वा हरेद्रंश्चै शिष्टं चेत् त्रिकपंचकम् । सप्तकं निन्दितं प्राहुः रण्यसंख्या श्रमाषद्यः ॥ २३ ॥ गणं चेत् स्युः रमानुष्यं श्रमं राह्मसमानुषम् । देवरात्तसमित्येतहयं चेश्चिन्दतं भवेत् ॥ २४ ॥

तृतीयो*ऽ*ध्यायः

प्रतिमास्बरूपविधानम् ।

तेजो अष्टनिन्द् वसुनिन्द् चतुविवृद्ध्या । हृत्याष्ट्रभ मुनिदिनेशग्रहेशै । शिष्ठं हि योनि रहवारधनार्श्यंशम् ।

नोयुगममुश्रभनठाघवतस्कराद्यम् ॥ १॥
समन्याससमुत्तेषौ विदश्याद्वामदृष्तिषौ ।
न्यासोत्तेषागुंलमिति आत्या फुर्य्यात् यथाविधि ॥ २ ॥
प्रतिमा निम्नवदना यदि शिल्पी विनश्यति ।
चिरं न पूज्यते मर्स् विभयं नश्यति अवम् ॥ ३ ॥
नासात्रियषमानाद्य्यधिका यदि कल्प्यते ।
शीधमेवहि राजानं निहन्तीति विनिश्चितम् ॥ ४ ॥
नासांगुलद्वयमिता सुपुढा सुमनोहरा ।
निर्मिता चेत् समधिका शिल्पिनो धनधान्यइत् ॥ ४ ॥
नासाहेन्ये श्चियं हन्ति दुःसं हैन्ये कपोलयोः ।
उग्रहक् प्रतिमा शीद्यं निहनिष्यति नायकम् ।
पुत्रहानि प्रकुरते शोकं चाप्यधिकं तथा ।
मारीवनाशयेत् सर्वाः प्रजाः कालविष्ययेथे ॥ ६ ॥
अर्थवरिष्तु रौद्री च राञ्जो राष्ट्रं विनश्यति ।
श्चिष्तरिष्ठ स रोद्री च सर्वकं निहनिष्यति ।

यदि नासाप्रदृष्टि स्यात् शिल्पाचार्य्ये विनश्यति । पार्श्वहक् वन्ध्रनाशाय समद्दष्टिस्तु कारयेत्। समदृष्टि स्तु शान्ता च सर्वजीयसुखा भवेतु ॥ ७ ॥ महानागस्त्वधोद्दष्टि हार्ध्वदंमकरस्तथा। समद्यस्तु देवानां पार्वद्यिस्तु भामिनी ॥ 🗸 ॥ नासापुटसमृत्सधौ कपोली चेन्न कल्पिती। पार्श्वयुग्मंच हीनं स्यात् तत् चेरं दुःखदं नृणाम् ॥ ६॥ नासिकास्यादतिस्यूलं शिहिपनां हन्ति सम्पदम्। कपोलै। चेदातिस्थुली महोपद्रवकारकौ। पार्श्वस्थीलये प्रासहानिः कस्तस्थीलयेऽपि शिहिपद्वा ॥ १० ॥ फंब्रनासदशप्रीया सुवर्णकलसस्तनी। सुकेश्यंबुधिकन्येव नारी सर्वेग्रभावद्या ॥ ११ ॥ करमानेन संदर्श चर्लं परिकल्पयेत्। सर्वसम्पत्करं प्राद्वः शिल्पशास्त्रविचक्तलाः ॥ १२ ॥ हस्तांगुल्यः कृता हस्वाः पादांगुल्यः सुशा यदि । राजानं पीडयेत् विम्बं शयनासनचक्रमैः। समालोच्य ततः कुर्यात् प्रतिमां शिल्पिकोत्तमः ॥ १३ ॥ समृत्सेधस्य सदशं नितम्बं चेत् विनिर्मितम्। निरतं वर्धते भाग्यं पूज्यते बहुवत्सरान् ॥ १४ ॥ गुणदोषी च विज्ञाय शिल्पी कुर्वीत धुद्धिमान्। अन्यथा यदि कुर्वीत कर्सा भर्सा विनश्यति ॥ १४ ॥ श्रशेषभूतोद्भवकर्मकर्त्ता सुरासुराणां च गुरुस्तथैव। विश्वस्य स्षित्थितिनाशहेतुः श्रीविश्वकर्माक्षिछदेवमुख्यः॥ लेहिपायाणुकाष्टानां सुन्मयानां स शर्करा । सुधानां चित्रकानां च बहुदत्तो विर्णिमिता। सुत्रशास्त्रकियायउजमन्त्रतन्त्रार्थकोविदः। संकल्पसक्षपठनं मार्जनं चाधमर्वसम्। द्धानं सन्ध्याजपोद्दोमस्वाध्यायो बह्यतपेणम् ॥ विश्वकर्मकुलाचारः पूर्वाचारविधिक्रमः ॥ १७ ॥

अन्यजात्या न कर्तव्यं कर्त्तु भक्तुः कुलस्यम्। कुएडको गोलकश्चैव नटकश्चर्मकारकः। परमूर्त्तिप्रवेशेन कर्त्ता भर्ता विनश्यति ॥ १८ ॥ श्रादिमूर्त्ति स्वयं शिल्पी न भेदं श्रुणु पार्वती । त्रिसन्ध्यायन्दनाचैव गायत्री वेदपाठनात्। तिज्ञहा घेदसम्पन्ना तत् कर्मदीह्मया गुरुः। शिल्पिनो हृद्यं ब्रह्मा चन्द्रसूर्या च चन्नुषि । इस्तौ हरिहरौ चैव सर्वांगं सर्वदेवता। मणिवन्धद्वयं चैच गणेशवंमुखस्तथा। करयो सर्वेतीर्थानि गंगायमुनासरस्वती ॥ १६॥ दृष्टिनिर्माणकाले च प्राणसंस्थापने अपि च। मन्त्रतन्त्रप्रभावज्ञः कार्येच्छिल्पिकोत्तमः। स्पृणिकास्थापनं चैचमाचार्य्यो वैश्वकर्मणः। यजमानी विश्वकर्मा च श्रादिबह्यकुलोद्भवः॥ २०॥ पूर्वे शिल्पी प्रतिष्ठाप्य द्वितीया ब्राह्मणै कृता । श्रन्यथा कीर्तितं तत्तुरूपं निर्जीवमेवहि ॥ २१ ॥ जलधान्याधिवासं च शिल्पाचार्येण कारयेत्। श्रन्यजात्या न कर्त्तव्यं कर्त्ता भर्ता विनश्यति ॥ २२ ॥ शिल्पी माता शिला पुत्री दासत्वं सर्धपूजकाः। फर्त्तव्य इन्द्रभोगश्चेदिवं त्रिविधळत्तराम् ॥ २३ ॥ मातामहं पिताशिल्पी पुत्रांश्च सर्वदेवताः। सर्वेषां त्वष्ट्रपुत्राणां दीज्ञामोज्ञकरो गुरुः ॥ २४ ॥ नेत्रोन्मीलनपात्रं च वस्त्रं स्वर्णशलाकिके। कुंभं धान्यं च धेनुश्च शिल्याधीनमिति स्मृतम् ॥ २४ ॥ शिल्पीपुजा शिलापुजा शिल्पीदुःखेन दुःखिता । शिल्पिना कल्पितं दैवं शिल्पिब्रह्ममयं जगत्॥ २६॥ शिल्विणं पूजयेत् पूर्वं तस्य लक्त्णमुच्यते । धेर्नुगजनुरंगाध्य पह्नक्यां दौड़िकं तथा। कन्याः देत्राणि प्रामाश्च छत्रचामरसंयुतम् ।

समस्ताभरणं आपि शिल्बनां दक्षिभोजनम्। यतेवां सम्प्रदायेन कर्शक्यं शिक्षिपपुजनम् । शिल्पिनो मानसे तुष्ठे दैवसन्तुष्टे रेवज । सर्वसम्पत्तिसंपूर्ण राजाराष्ट्रं च वर्धते ॥ २७ ॥ शिल्पिना कियमानेन यदपूर्णाकृति भवेत्। श्रेयस्कामी न तद्विम्बं पश्येद् भ्रष्ठं तद्न्यया ॥ २८ ॥ बुदबुदं पंचरात्रं तु पवनसप्तरात्रकम् । दशरात्रेण पिएडं स्यात् पत्ते वैषाएडरूपकम् । मासे शिरसि उत्पत्तिः द्विमासे पद्ममुद्भवेत्। त्रिमासे जैव सर्वीगं चतुर्मासे नकानि च। लोमानि पंचमासेन पन्मासे चास्थिबन्धनम् । प्राण्प्रवेशसप्तम्यामद्यमे ज्ञानविन्तनम् । पूर्वजन्मकृतं प्राणी जन्मानि स्मरति क्रमात् ॥ २६ ॥ समर्थे शिहिपनां पूज्यः ययौद्दष्टिपथे क्रमात । कुंभं धेतुं च कन्याश्च सर्वाभरसभूषिताः। धान्यं द्वीपान् द्विजन्तत्रवैश्यग्रुद्रजघन्यजुन् ॥ ३०॥ शिल्पी नमस्किया पूर्व देवरूपघरो यतः। प्रधात ब्राह्मणो राजानो वैश्य ग्रद्धा इति कमात् ॥ ३१ ॥

चतुर्थोऽध्यायः।

गोपुरप्रकारादिनिर्णयम्।

गोपुरं सप्तधामानं वस्ये संदेयतः क्रमात् ॥ १ ॥ सप्ताष्टद्दस्तमारभ्य द्विद्दस्तविवर्धनात् । विस्तारं द्विगुणोत्सेधं गोपुराणं तमुसमम् ॥ २ ॥ एकादिसप्तपर्यन्तं मागमानेन घद्यते ॥ ३ ॥ त्रयोदशां शविस्तारं द्विभागं क्टविस्तरम् । पंचभागं तु शासायां शेषस्यान्तरपञ्जरम् ॥ ४ ॥ गोपुरस्य तु विस्तारं पंचभागं विधीयते ।

हिभागं भित्तिसंयुक्तं त्रिभागं गर्भगेहकम् ॥ ४ ॥ सिषिद्वारमध्यस्य समाद्वारं इरिध्यते । सिविधिहारहीनं स्यान्मएडपहारगोपुरम्। अथवा तब्रिहीनं स्यात् प्राकारं मध्यमं भवेत् ॥ ६॥ द्वारशोमा द्वारपाला द्वारपासावहर्म्याच । गोपुरार्वे तु चत्वारि द्वारशोमा तु पंचमम्॥ ७॥ द्वारद्विमागमाधिक्यमायतं चतुरक्षकम् ॥ = ॥ उत्तरान्तसमुत्सेधं तद्धं द्वारावस्तृतम् । विस्तारहिगुणोत्सेधमेतत् द्वारस्य लक्षणम् ॥ ६॥ त्रिभागाच्यं तमायामं मध्यभागानि विस्तृतम् ॥ १०॥ अधिष्ठानसमुत्सेषं वेदिकायान्तमिष्येते ।

मयशास्त्रं संपूर्णम् ॥

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APPENDIX II

DESCRIPTION OF

- (1) Pratima-Laksana-Vidhanam
- (II) Pratima-mana--laksanam
- (III)Samyak-Sambuddha-bhaslta-

Pratima-laksanam

I. Pratima-Laksana-Vidhanam.

This Ms. belongs to the Visvahharati Lihrary (No. 1086). It is written on palm-leaves in Malayalam character. There are 94 folios containing the text and in each page there are seven to eight lines. The size is 15" × 1.5."

The text contains Silpasāstra as is clear from the contents given in the colophone. At the end of every chapter, there is written इत्यंशुमान भेदे काश्यपे...except in the last. Neither the name of the copyist, nor any date is given.

The colophon of contents is this:-

श्राधिष्ठानं२	(Page is referred to)
प्कतलं ६	7
द्वितलं७	
त्रितलं १०	
चतुर्भूमि१२	
पंचभूमि१४	
पड़भूमि१६	
सप्तभूमि	
दशभूमि१७	
एकादशतलं१६	
द्वादशतलं २०	
त्रयोदशतलं२०	
पोडशतलं २१	
प्राकार	
मराष्ट्रपः २६	
गोपुरं२६	
परिवारविधि ३२	

परिवारलयश्च ३३ वृषभाद्रिलज्ञण

Here the colophon suddenly stops. Next comes a blank leaf, after which hegins the text with aff in the left margin:—

हरिः श्रीगणपतये नमः श्रविष्ठमस्तु स्फाटिकरजतवर्णमौक्षीकीमद्यमाला-ममृतकलशविद्या शानमुद्राः कराग्रैः द्यतमुरगकार्त्तचन्द्रच्डन्त्रिनेत्रं विधृतविविधभूषन्यत्तिणामूर्त्तिमीडे।

It ends thus:-

वागप्रासादवदळङ्कृतं उत्तरं वानेचाव्जन्नेपणं चद्रवाजनं मीलीकावाजनंचैय तुलाजयन्त्यनुम् मंगलं।

After this text is a blank leaf. Then follow four other written folios which begin thus:—

मार्कएडेयमतवास्तुशास्त्र प्रतिमाल्यां।

Some leaves of this text are certainly missing as the first line begins with the middle of a letter in the middle of a sentence, thus:—

ातस्यमेवशिरासेधालगम् सममानसः etc.

This part of the Ms. seems to deal with the rules about temples, because at the end of the chapter we have:

इति मार्फएडेयमते वास्तुशास्त्र देवालयविधिःसमाप्तः । After this hegins the chapter on Pratima laksanam from which we quote a few lines:—

> प्रतिमालचराविधानम् । श्रथ तत् प्रवच्यामि प्रतिमामललचराम्। [सुविधाव्यगर्भस्य विस्तारं द्वाविशति भागशः॥

द्वारश्रद्वित्रद्धिमकविश्वति भागश ।
सन्दर्शांशंचारविस्तारं द्वारीत्सेधा भागशः ॥
पक्दीनस्त्रिभागं स्यात् द्विभागं प्रतिमोद्धवं ।
उत्सेषा एकभागंतु वीरकं द्वारस्य लक्तणम् ॥
यावत् प्रतिममातं स्यात् श्रप्टविश्वति भागशः ।
श्रकेनित्रशती भागं त्रिशति भागमेव च ॥
भागव्यंशकं विद्यात् तालमानं विधीयते ॥
वादशांगुल तालतु मुखमानं विधीयते ॥
वातुविश्यातांगुल्यः विश्वतिश्च शतांगुलम् ।
पोडशेन शतं मात्रं द्वादशेन शतांगुलम् ॥
उत्तमाधममध्यानां प्रतिमामललक्षणम् ।
केशं पंचांगुलायामं त्रयोदशांगुलं मुखम् ॥
कग्ठं पंचांगुलायामं कएटात् चुचुमुखं नथा ।
चुचुकं नाभिसीमाननं मुखमानं विधीयते ॥

推 恭 恭 恭

वादुवन्धमिष्विन्धकंकणं श्रंगुलीयकम् ॥
किटिस्त्रं पीतकार्पाटं नूपुरं पादजालकम् ।
रलांगुलीयकं चैवपादांगुलयेन शोमितम् ॥
वामहस्तं तु लंवं स्थात् उस्मध्येस्थितं भवेत् ॥
श्रथ कामदकं तस्मिन् पद्मस्यार्धं स्थितं भवेत् ॥
श्रद्भस्तं तु द्विएयेथरचक्रास्थितं मवेत् ।
परेवापरं तस्मिन् शंक्वस्थितंमदं विदुः ॥
प्रभामग्डलपर्य्यन्तं ज्वालामालाविधीयते ।
मध्येनचक्रमाणं स्यात् किरीढके श्रावरभूपितम् ॥
कएउद्विपार्थाचित्रं स्थात् मुक्ताविकावितम् ।
चैजयमाला चरत्नमाला चरत्नमाला विधीयते ॥
सर्वलचणमित्युकं श्रावार्थ्याणां तु योजितम् ।
श्रितिपनां सर्वयश्रेयेत् श्रुद्धिमान् विदुः ॥
श्रति विश्वकर्मश्रते
सारसमुच्यतं प्रतिमालचणविधानं

पंचमोऽध्यायः॥

II. Ms. of Pratima-mana-laksanam.

A copy of this Ms. has been presented to the Visvabharati Library by the Nepal Durbar. Its Tibetan translation also exists. It begins thus:—

नमो बुद्धाय ॥ श्रात्रेयतिलके बौद्धशास्त्रे उन्यत्र पुरातने । उक्तं यत्पूर्वमुनिभिः प्रतिमामानसत्त्रणम् ॥ It ends thus:---जीर्णोद्धारणमर्चानां कृत्वा येन महात्मना । युगकोटिशतसाहस्त्रं देवलोके महीयते ॥ श्रात्रेयातिसके जीर्णोद्धारः समाप्तः॥

III. Ms. of Samyak Sambuddha-bhasita-Pratima laksanam.

This Ms. is also from Nepal. Its Tibetan translation also exists. It begins thus:—

नमो बुद्धाय ॥ बुद्धो भगवान् जेतवने विद्वरतिस्म ।

Its ends thus:--

समादृष्टि प्रसन्नाच बुद्धानामवलोकने । नाघो नोर्द्ध नदैन्ये न संयुक्तं सर्वदैर्सिनां ॥ इतिसम्यक्संबुद्धभाषितं प्रतिमालक्तणं समाप्तम् ॥

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